





Master Sergeaut Virties Walking, of Glindwater, Texas-Medal of Hance, On Stynonber 5, 1900, near Vergson, Kerca, Sorgeaut Within was warned and paralyzed from the solid divers, Deferring his squad to pull our and levre him, he stryed

Sergeout Worklin pass his life for freedom. What may war do?
The Novembers under tools your full shape in defense of the country for defensed was a "above and latent like cell at day;" by legying more, and more—and more United Staps Defense? Books—For your Defense Books interngation Asserting, And if you will make

Brescuber that when year's having Pins, Dea's Lauget that one every bands for fulness, yea're also badds are covered entouring, Brescute but too, that if you don't see request but too, that if you don't see request force date of particular stand at 28 days, you greenly don't seer at all, which you greenly don't seer at all, which you greenly be don't seer all, the see that a Bord you bength for 1845.3 on to your seedows' pay office—on return you see that 18 feet from the particular stands and the particular stands are considered as you to be feet. The next was the particular stands are the particular stands are the particular stands and the particular stands are the particular stands a

\*U.S. Savings Bonds are Defense Bonds - Bay them regularly!

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## SCIENCE FICTION

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Hadreniess by Orbon, Regers, Schnessen and Walter

State of the late NEXT ISSUE ON SALE SEPTEMBER 19, 1951



#### NOTE FOR CHEMISTS

The American Chemical Society Those seventy-five years in review see more than mildly impressive cal session, with discussion of any streen unit spacings between stores. action would be a totally foreign

Foreign as the modern material

eround assumption of chamistry at that time-a basic philosophy so was the proposition that chemistry's

The emphasis has changed vastly products, today, are extracted, and studied, the effort, instead of oce extraction, is directed reward synthesis, and towards synthesis of a

probable that the material 2,000. for wound-healing is necessarily the best of all requible restoriels for

The shorp developed, through a perfect solution to the problem lin to protect it against rain. That shere doesn't mind smelling like a

effort has been directed at taking grove rather than evolvenies from restory 2 What will be the direcombining them to totally new synthetics designed specifically for surrose, therefore, that a venthetic, rather thee a natural product would

No thing metabolism here on

say but the most tentitive fusition: organic compounds containing floocally unknown. But chemical industry, with the high-energy processes available to technical machinery, east and produce materials like teffor

The past seventy-five years has been a period of charge from the tally new chemical systems - commost widely used, and most satisinto-polystyrene is chean, early molded, attractive in appearance. But the next three-emerters of a

The beginnings of the new devel-Polystyrene-Eke materials, remired

DAY OF THE

It's netwed to trast the unproven word of the fellow who's "on my side" - but the emotional moran is on no one's side, not corn his own. Once, such an emotional moron could, at worst, hurt a few. But with the mighty, leashed forces Man employs non. . . .

There were still in 1968 a few above it, a temption target for people who were afraid of the puenemy-which still meant Sovietclear power plant, Oldsters, in

MORON

F.B.I. people, who realized how fu tile even the most elaborate security

BY H. BEAM PIPER

and nuclear physiciats who remained unpersuaded that accidental

Scott Melrov was among those catastrophes at the Long Island Nuthe new Doernberr-Giardano breedconsiderable carefully-husbed top-

That had been three months ago. in, been assigned sections of a partitioned offices in a vacant ware-

into the almost incrminship procedural disputes and jurisdictional

work on the resevers three successively smaller offices on warehouse, checking over a sombolic-logic analysis of a relay avafeathery shavings of wood. He was a tall, sparely-built, man of indeterminate age, with thinning sands hair, a long Goofic upper lip, and a wide half-burrorous, bull-weary mouth; he were an open-nodeed shirt, and an old and Jathy leather jacket, to the left shoulder of which a few clinging flecks of paint aboved where some militury amblem had been, long area. While his fineers worked with the incidents and his by-written symbols, his rocal was reviewing the carin different ways in which one of the efficient but

actors could be allowed to much critical mass, and he was wondering if there might not be some unaushifty which always larked in the been giving him surrealistic night-"Mr. Molecus" the how on the

in a feminine voice, "Mr. Meleov. Melroy picked up the handphone, "Dr. Rives?" he repeated "The psechologist who's subbless

told him patiently "Oh was Show him in " Malrow "Right away, Mr. Mclroy," the

Replacing the handsbone, Melroy ASTOUNDING SCIENCE-PICTION had been a hint of suppressed objects, or descriptions of objects: Then the door opened and he a him: she was a her. Very surse-

rive looking har, too-dark heir and and Fostick put on with a microcould appreciate. She was tall, withdollars and would have looked

and pencil and taking his pipe out "Dr. von Heydenreich gave me

more so . . . Won't you six down?" impish mirth sperking in her even,

Midrov tried to visualize her as a

more up, and gripped at her.

soltial your first name just to see YOU'VE

"Well so, though that's an arrusproduct. It started when I began sional sournals. There's still a little and some who would be favorably impressed with an article sieged continued at the same article stoned

Doris Rives" "Well, fortunately, Dr. von Hevthe way, and just what happened to in a hospital in Pittabureli." "The Heer Doktor out shot."

charge of BB's, in a most indeficate sesson, and somebody mistook him has he's face down in bed, cursing hideously in German, Buglish, Russian, Italian and French, mamly be-

said in disgust, "The ubiquitous "Well not too completely, I eath

something of the sort, to some of polorists," she explained, "Most of my work, for the past few years, rold him that, and he said that was Molecus had an obsession about a rood subject to be obsessed

Melroy nodded, ""Obsession" will probably do, 'Phobia' would be for me, here, affects use Ike having a cobra crawling around my bedof new vien I've had to hire, so that

"And just how do you define the ard meaning, Republicans apply it

consequences. People who pepper rists in the pants-sent with turkeyor term valves and twiddle with distknobs because they have nothing know it's lessled. People who think warning signs are purely ornamen-

"I know what you mean. Yout day - before - yesterday, I saw a tric heater. She didn't want to drink "Next time she won't do that.

She'll probably throse her drink into that I have three or four such dud hired. I want you to not the fearer on them, so I can bornce them bewhich could harrows onite easily " roing to be as easy as it worsely. On-

mough. The woman I was weaking "Sure." Melroy get a thick folder

"Heydenreich thought of that, too years ago. The intelligence test is tests for judgment and discriminaBard this Serger test. And this

Senso Increases . . . I'd like to see some of those memory-course hose. trying to make visual images of sky For point to make a copy of this "Look Sid." Melroy said. improve suspicion that you on prove almost anything you want to

to summerize each subject on. And

The office door opened and a bolley man with a black mustache overcost with a hattened norknie hat

Sad's in direct charge of personnel." working morether order a hit." "Glad to know you, doctor," Festion said Then be torned to through with this, then?" he asked, 'I'm afraid we'll have trouble.

Ned Purerar and Ioe Ricci and at lonce. A rebemetic system will do, and if some quarter-wit assembles one of these things wrong-" Keating shook his head, "This

calf about it." he predicted, "And it washed out..." That sentence didn't need to be correleted, either, quote, of unsound mind, deficient

union contract, in nice big priot." "I can't see how they one do

that," Docis Rives put in, faintly

"Neither can L and they probable "Come on in. Sad." Melroy told

"But they'll go sheed and do it. Why, Scott, they're pelling the tonight. By ob-cirht-handred in qualit to be cool enough to work on

Where will me hold the tests? "We'll have to, unless we can out Dr. Rives security-cleared," Melroy turned to her. "Were you ever se-

curity-deared by any Government "Oh, yes, I was with Armed Forces Medical, Psychiatric Division, in Indonesia in '62 and '63. and I did some work with mental fatigue cases at Toute Basin Re-

search Establishment in '64." Melroy looked at her sharply, "If she could get into Tonto

"I should think so. I'll call Colonel Bradshaw, the security officer." on the job," Keating was assing,

"Take them in relays. I'll talk to Hen about it, and we'll mark unsome kind of a schedule." He turned Geiser, and a dosmeter. We'll fee nish them," he told her, "I home they don't try to make you earry a metal, too."

"A nistel?" For a moment, she must have thought he was using some technical-jarmon term and then it dawned on her that he wasn't, "You mean-?" She cocked her thumb and crooked her index finger.

"Yosh, A red Roscoe, The lifted one out of his side morket "We're all United States departy with cornecresoscoper, here, but they don't fool when it comes to countersolotage. Well, I'll get an order cut and nosted. Be seeing was

"You think the union will make trouble about these tests?" she

asked, after the general focusin had prome orat "They're sure to," Meleny peolied. "Here's the situation. I have about fifty of my own men, from Pittsburgh, here, but they can't work on the reactors because they eration of Atomic Workers, and I

for these, because admission to this quota's full. So I have to use them outside the reactor area, on fahricato hire through the union, and that's handled on a membership sessorier thrown at me. That's why I was currful to get that clause I was open-

tract.

normal intelligence. The odds are that taking the test will be the ones who set scrubbed out, and when the test

connot concrive of his being anyunion will have to back them on. right or wrong, at least on the local any distante, the conference is always wrong and the worker is always

that takes a lot of dolor, believe "Well if they're hired through wouldn't they be Herly to be ex-

"Experienced, ves. That is, more of them has ever been caught doing wt." Melroy resided. "The more vision, and nothing'll happen. Then some day, he does something on his when he does, it's only at the whim

of whatever gods there be that the result isn't a wholessie extestrophe "Now, here's whar's point to And neeple like that are the most test without protest, but a few of Dr. Deels Rives lifted a delicately pendled evebrow over tint. Melroy. passing to relight his pipe, granned

"You think that's the old oberssion talking?" he asked, "Corld beerates every kilomett of correct used between Trenton and Albany, age-battery or Diesel senerator systems, that couldn't handle one tenth mem load, it's been the only source of electric current here since 1962, plant was dismantled. Knock this plant out and you darken every house and office and factory and street in the area. You immobilize the elevators-think what that would

betten alone. And the subserve. And the new endless-belt conveyors that freight traffic. And the reflectedsthere aren't a dozen steam or Diesel and gas and fool oil. And seventy per cent of the space-heating is electric new Way, you can't impains what it'd be Her. It's too grantic But what you can imagine would be "You know, it wasn't so long are

when every home lighted and heated itself, and every little industry was a self-contained unit, that a fool contdu's do great damage unless be



didn't happen nearly as often as our leftist social historians would like us to think. But today, everything we depend upon is centralized, and vulnerable to blunder-damage. Even our food-remember that poisoned soft-drink horror in Chicago, in 1963; three thousand hospitalized and six hundred dead because of one man's stupid mistake at a bottling plant." He shook himself slightly, as though to throw off some shadow that had fallen over him, and looked at his watch, "Sixteen hundred, How did you get here? Fly your own plane?"

"No; I came by T.W.A. from Pittsburgh. I have a room at the new Midtown City hotel, on Fortyseventh Street; I had my luggage sent on there from the airport and came out on the Long Island sub-

way."

"Fine. I have a room at Midtown City, myself, though I sleep here about half the time." He nodded toward a door on the left. "Suppose we go in and have dinner together. This cafeteria, here, is a horrible place. It's run by a dietitian instead of a chef, and everything's so whiteenamel antiseptic that I swear IF smell -belladonna-icthyol ointment every time I go in the place. Wait here till I change clothes."

At the Long Island plant, no one was concerned about espionage—neither the processes nor the equipment used there were secret—but the countersabotage security was fantastically thorough. Every person or

ASTOUNDING SCIENCE-FICTIONS

scrap of material entering the reactor area was searched; the lifehistory of every man and woman employed there was known back to the cradle. A broad highway encircled it outside the fence, patrolled night and day by twenty General Stuart cavalry-tanks. There were a thousand soldiers, and three hundred Atomic Power Authority police, and only God knew how many F.B.I. and Central Intelligence undercover agents. Every supervisor and inspector and salaried technician was an armed United States deputy marshal. And nobody, outside the Department of Defense, knew how much radar and counter-rocket and fighter protection the place had, but the air-defense zone extended from Boston to Philadelphia and as far inland as Wilkes-Barre, Pennsylvania

The Long Island Nuclear Power Plant, Melroy thought, had all the invulnerability of Achilles—and no more.

The six new Doernberg-Giardano breeder-reactors clustered in a circle inside a windowless concrete building at the center of the plant. Beside their primary purpose of phracinium production, they furnished beat for the sea-water distillation and chemical extraction system, processing the water that was run through the steam boilers at the main power reactors, condensed, redistilled, and finally pumped, pure, into the water mains of New York. Safe outside the shielding, in a corner of a high-recilinged room, was

the plyboard-screened on-the-job office of the Melroy Engineering Corporation's timekeepers and foremen. Beyond, along the far wall, were the washroom and locker room and lunch room of the workmen. Sixty or seventy men, mostly in

white coveralls and all wearing identification badges and carrying dosimeters in their breast pockets and midget Geigers strapped to their wrists, were crowded about the buletin-board in front of the makeshift office. There was a hum of voices—some perplexed or angry, but most-y good-humored and bantering. As Melroy and Doris Rives approached, the talking ided out and the men turned. In the sudden silence, one voice, harshly strident, continued:

". . . do they think this is, anyhow? We don't hafta take none of that."

Somebody must have nudged the speaker, trying without success to hush him. The bellicose voice continued, and Melroy spotted the speaker-short, thick-set, his arms jutting out at an angle from his body, his heavy features soured with anger.

"Like we was a lotta halfwits, 'r nuts, 'r some'n! Well, we don't hafta stand for this. They ain't got no right—"

Doris Rives clung tighter to Melroy's arm as he pushed a way for\* himself and her through the crowd and into the temporary office. Inside, they were met by a young man with a deputy marshal's badge on

his flannel shirt and a .38 revolver on his hip

"Ben Puryear; Dr. Rives," Melrov introduced. "Who's the mouthy character outside?"

"One of the roustabouts; name's Burris," Purvear replied. "Washroom lawyer."

Melrov nodded, "You always get one or two like that. How're the rest

taking it?" Purvear shrugged, "About how you'd expect. A lot of kidding about who's got any intelligence to test. Burris seems to be the only one who's trying to make an issue out of it"

"Well, what are they doing ganged up here?" Melroy wanted to know, "It's past oh-eight-hundred; why aren't they at work?"

"Reactor's still too hot. Temperature and radioactivity both too high; radioactivity's still up around eight hundred REM's,"

"Well, then, we'll give them all the written portion of the test together, and start the personal interviews and oral tests as soon as they're through." He turned to Doris Rives, "Can you give all of them the written test together?" he asked, "And can Ben help you-dis-. a lip reader. Finally he turned. tributing forms, timing the test, seeing that there's no fudging, and collecting the forms when they're done?"

"Oh, yes; all they'll have to do is follow the printed instructions." She looked around, "I'll need a desk, and an extra chair for the interview subject."

"Right over here, doctor," Puryear said. "And here are the forms and cards, and the sound-recorder and blank sound disks."

"Yes," Melroy added. "Be sure you get a recording of every interview and oral test; we may need them for evidence."

He broke off as a man in white coveralls came pushing into the office. He was a scrawny little fellow with a wide, loose-lipped mouth and a protuberant Adam's apple; beside his identity badge, he wore a twoinch celluloid button lettered: I.F.A.W. STEWARD.

"Wanta use the phone," he said. "Union business."

Melrov gestured toward a telephone on the desk beside him. The newcomer shook his head, twisting his mouth into a smirk

"Not that one: the one with the whisper mouthpiece," he said, "This is private union business."

Melrov shrugged and indicated another phone. The man with the union steward's badge picked it up, dialed, and held a lengthy conversation into it, turning his head away in case Melrov might happen to be

"Mr. Crandall wants to talk to you," he said, grinning triumphantly, the phone extended to Melroy.

The engineer picked up another phone, snapping a button on the hase of it.

"Melrov here," he said, Something on the line started going bee-beep-beep softly. ASTOUNDING SCIENCE-FICTION

"Crandall, executive secretary, I.F.A.W.," the man on the other and of the line identified himself, "Is there a recorder going on this line?"

"Naturally," Melroy replied, "I record all business conversations:

office routine." "Mr. Melrov, I've been informed that you propose forcing our members in your employ to submit to some kind of a mental test. Is that

correct?" "Not exactly. I'm not able to force anybody to submit to anything against his will. If anybody objects to taking these tests, he can say so, and I'll have his time made out and pay him off."

"That's the same thing, A threat of dismissal is coercion, and if these men want to keep their jobs they'll have to take this test."

"Well, that's stated more or less correctly," Melroy conceded, "Let's just put it that taking-and passing -this test is a condition of employment. My contract with your union recognizes my right to establish standards of intelligence; that's implied by my recognized right to dismiss any person of 'unsound mind, deficient mentality or emotional instability.' Psychological testing is the only means of determining whether or not a person is classifiable in those terms."

"Then, in case the test purports to show that one of these men is, let's say, mentally deficient, you intend dismissing him?"

"With the customary two weeks' severance-pay, yes."

"Well, if you do dismiss anybody on those grounds, the union will have to insist on reviewing the grounds for dismissal."

"My contract with your union says nothing whatever about any right of review being reserved by the union in such cases. Only in cases of disciplinary dismissal, which this is not. I take the position that certain minimum standards of intelligence and mental stability are essentials in this sort of work, just as, say, certain minimum standards of literacy are essential in clerical work "

"Then you're going to make these men take these tests, whatever they are?"

"If they want to work for me, ves. And anybody who fails to pass them will be dropped from my payroll."

"And who's going to decide whether or not these men have successfully passed these tests?" Crandall asked, "You?"

"Good Lord, no! I'm an electronics engineer, not a psychologist. The tests are being given, and will be evaluated, by a graduate psychologist, Dr. D. Warren Rives, who has a diploma from the American Board of Psychiatry and Neurology and is a member of the American Psychological Association. Dr. Rives will be the final arbiter on who is or is not disqualified

by these tests." "Well, our man Koffler says you have some girl there to give the tests," Crandall accused.

"I suppose he means Dr. Rives."

Melroy replied. "I can assure you, she is an extremely competent psychologist, however. She came to me most highly recommended by Dr. Karl von Heydenreich, who is not inclined to be careless with his recommendations."

"Well, Mr. Melroy, we don't want any more trouble with you than we have to have," Crandall told him, "but we will insist on reviewing any dismissals which occur as a result of these tests."

"You can do that. I'd advise, first, that you read over the contract you signed with me. Get a qualified lawyer to tell you what we've agreed to and what we haven't. Was there anything else you wanted to talk about? . . . No? . . . Then good morning, Mr. Crandall."

He hung up. "All right; let's get on with it," he said. "Ben, you get them into the lunch room; there are enough tables and benches in there for everybody to take the written test in two relaws."

"The union's gotta be represented while these tests is going on," the union steward announced. "Mr. Crandall says I'm to stay here an' watch what you do to these guys."

"This man working for us?" Melroy asked Puryear.
"Yes, Koffler, Julius, Electrical

fitter; Joe Ricci's gang."

"All right. See to it that he gets placed in the first relay for the written test, and gets first turn for the orals. That way he can spend the rest of his time on duty here for the union, and will know in advance what the test is like." He turned to Koffler. "But understand this. You keep your mouth out of it. If you see anything that looks objectionable, make a note of it, but don't try to interfere."

The written tests, done on printed forms, required about twenty minutes. Melroy watched the process of oral testing and personal interviewing for a while, then picked up a big flashlight and dropped it into his overcoat pocket, preparatory to going out to inspect some equipment that had been assembled outside the reactor area and brought in. As he went out, Koffler was straddling a chair, glowering at Doris Rives and making occasional ostentatious notes on a pad.

For about an hour, he poked around the newly assembled apparatus, checking the wiring, and peering into it. When he returned to the temporary office, the oral testing was still going on; Koffler was still on duty as watcher for the union, but the sport had evidently palled on him, for he was now studying a comie book.

Melroy left the reactor area and returned to the office in the converted area. During the midafternoon, somebady named Leighton called him from the Atomic Power Authority executive office, wanting to know what was the trouble between him and the L.F.A.W. and saying that a protest against his afleged high-handed and arbitrary conduct had been received from the

Melroy explained, at length. He finished: "You people have twenty Stuart tanks, and a couple of thousand soldiers and cops and undercover-men, here, guarding against sabotage. Don't you realize that a workman who makes stupid or careless or impulsive mistakes is just as dangerous to the plant as any sahoteur? If somebody shoots you through the head, it doesn't matter whether he planned to murder you for a year or just didn't know the gun was loaded; you're as dead one way as the other. I should think you'd thank me for trying to eliminate a serious source of danger."

"Now, don't misunderstand my position, Mr. Melroy," the other man hastened to say. "I sympathize with your attitude, entirely. But these people are going to make trouble."

"If they do, it'll be my trouble. I'm under contract to install this eybernetic system for you; you aren't responsible for my labor policy," Melroy replied, "Oh, have you had much to do with this man Crandall, yourself?"

"Have I had—!" Leighton sputtered for a moment. "I'm in charge of personnel, here; that makes me his top-priority target, all the time."

"Well, what sort of a character is he, anyhow? When I contracted with the I.F.A.W., my lawyer and their lawyer handled everything; I never even met him."

"Well- He has his job to do, the

same as I have," Leighton said. "He does it conscientiously. But it's like this-anything a workman tells him is the truth, and anything an employer tells him is a dirty lie. Until proven differently, of .course, but that takes a lot of doing. And he goes off half-cocked a lot of times. He doesn't stop to analyze situations very closely."
"That's what I was afraid of.

Well, you tell him you don't have any control over my labor relations. Tell him to bring his gripes to me."

At sixteen-thirty, Doris Rives came in, finding him still at his desk. "I have the written tests all fin-

ished, and I have about twenty of the tests and interviews completed," she said. "I'll have to evaluate the results, though. I'wonder if there's a vacant desk around here, anywhere, and a record player."

"Yes, sure. Ask Joan to fix you up; she'll find a place for you to work. And if you're going to be working late, I'll order some dinner for you from the cafeteria. I'm going to be here all evening, myself,"

Sid Keating came in, a short while later, peeling out of his overcoat, jacket and shoulder holster.

"I don't think they got everything out of that reactor," he said. "Radioactivity's still almost activenormal—about eight hundred REM's —and the temperature's away up, too. That isn't lingering radiation; that's prompt radiation."

"Radioactivity hasn't dropped since morning; I'd think so, too,"





Melroy said. "What are they getting on the breakdown counter?"

"Mostly neutrons and alpha-particles. I talked to Fred Hausinger, the maintenance boss; he doesn't like it, either."

"Well, I'm no nuclear physicist," Melroy disclaimed, "but all that alpha stuff looks like a big chunk of Pu-239 left inside. What's Fred doing about it?"

"Oh, poking around inside the reactor with telemetered scanners and remote-control equipment. When I left, he had a gang pulling out graphite blocks with RC-tongs. We probably won't get a chance to work on it much before thirteen-hundred tomorrow." He unzipped a bulky brief case he had brought in under his arm and dumped papers onto his desk. "I still have this stuff to get straightened out, too."

"Had anything to eat? Then call the cafeteria and have them send up three dinners. Dr. Rives is eating here, too. Find out what she wants; I want pork chops."

"Uh-huh; Li'l Abner Melroy; po'k chops unless otherwise specified." Keating got up and went out into the middle office. As he opened the door, Melroy could hear a recording of somebody being given a word-association test.

Half an hour later, when the food arrived, they spread their table on a relatively clear desk in the middle office. Doris Rives had finished evaluating the completed tests; after dinner, she intended going over the written portions of the uncompleted tests.

"How'd the finished tests come out?" Melroy asked her.

"Better than I'd expected. Only two washouts," she replied. "Harvey Burris and Julius Koffler." "Oh, no!" Keating wailed, "The LF.A.W. steward, and the loudestmouthed I-know-my-rights boy on the job!"
"Well, wasn't that to be ex-

pected?" Melroy asked, "If you'd seen the act those two put on-"

"They're both inherently stupid, infantile, and deficient in reasoning ability and judgment," Doris said, "Koffler is a typical adolescent problem-child show-off type, and Burris is an almost perfect twelveyar-old schoolyard bully. They both have inferiority complexes long enough to step on. If the purpose of

this test is what I'm led to believe it is, I can't, in professional good conscience, recommend anything but that you get rid of both of them."

"What Bob's getting at is that they're the very ones who can claim, with the best show of plausibility, that the test is just a pretext to fire them for union activities," Melroy explained. "And the worst of it is, they're the only ones."

"Maybe we can scrub out a couple more on the written tests alone. Then they'll have company," Keating suggested.

"No, I can't do that." Doris was firm on the point. "The written part of the test was solely for ability to reason logically. Just among the three of us, I know some university professors who'd flunk on that. But if the rest of the tests show stability, sense of responsibility, good judgment, and a tendency to think before acting, the subject can be classified as a safe and reliable workman."

"Well, then, let's don't say anything till we have the tests all finished," Keating proposed.

"No!" Melroy cried. "Every minute those two are on the job, there's a chance they may do something disastrous. I'll fire them at oh-eighthundred tomorrow."

"All right," Keating shook his head. "I only work here. But don't say I didn't warn you."

By 0930 the next morning, Keating's forebodings began to be realized. The first intimation came with a phone call to Melroy from Crandall, who accused him of having used the psychological tests as a fraudulent pretext for discharging Koffler and Burris for union activities. When Melroy rejected his demand that the two men be reinstated, Crandall demanded to see the records of the tests.

"They're here at my office," Melroy told him. "You're welcome to look at them, and hear recordings of the oral portions of the tests. But I'd advise you to bring a professional psychologist along, because unless you're a trained psychologist yourself, they're not likely to mean much to you."

"Oh, sure!" Crandall retorted.
"They'd have to be unintelligible to
ordinary people, or you couldn't get
away with this frame-up! Well,
don't worry, I'll be along to see
them."

Within ten minutes, the phone rang again. This time it was Leighton, the Atomic Power Authority man.

"We're much disturbed about this dispute between your company and the I.F.A.W.," he began.

"Well, frankly, so am I." Melroy admitted. "I'm here to do a job, hot play Hatfields and McCoys with this union. I've had union trouble before, and it isn't fun. You're the gentleman who called me last evening, aren't you? Then you understand my position in the matter."

"Certainly, Mr. Melroy. I was talking to Colonel Bradshaw, the security officer, last evening. He agrees that a stupid or careless workman is, under some circumstances, a more serious threat to security than any saboteur. And we realize fully how dangerous those Doemberg-Giardanos are, and how much more dangerous they'd be if these cybernetic controls were improperly assembled. But this man Crandall is talking about calling a strike."

"Well, let him. In the first place, it'd be against me, not against the Atomic Power Authority. And, in the second place, if he does and it goes to Federal mediation, his demand for the reinstatement of those men will be thrown out, and his own organization will have to disavow his action, because he'll be calling the strike against his own contract."

"Well, I hope so." Leighton's tone indicated that the hope was rather dim. "I wish you luck; you're going to need it."

Within the hour, Crandall arrived at Melroy's office. He was a young man; he gave Melroy the impression of having recently seen military service; probably in the Indonesian campaign of '62 and '63; he also seemed a little cocky and oversure of himself.

"Mr. Melroy, we're not going to stand for this," he began, as soon as he came into the room, "You're using these so-called tests as a pretext for getting rid of Mr. Koffler and Mr. Burris because of their legitimate union activities,"

"Who gave you that idea?" Mel-

roy wanted to know, "Koffler and Burris?"

"That's the complaint they made to me, and it's borne out by the facts," Crandall replied. "We have on record at least half a dozen complaints that Mr. Koffler has made to us about different unfair work-assignments, improper working conditions, inequities in alloting overtime work, and other infractions of union-shop conditions, on behalf of Mr. Burris. So you decided to get rid of both of them, and you think you can use this clause in our contract with your company about persons of deficient intelligence. The fact is, you're known to have threatened on several occasions to get rid of both of them."

"I am?" Melroy looked at Crandal curiously, wondering if the latter were serious, and deciding that he was. "You, must believe anything those people tell you. Well, they lied to you if they told you that."

"Naturally that's what you'd say," Crandall replied. "But how do you account for the fact that those two men, and only those two men, were dismissed for alleged deficient intelligence?"

"The tests aren't all made," Melroy replied. "Until they are, you can't say that they are the only ones disqualified. And if you look over a the records of the tests, you'll see where Koffler and Burris failed and the others passed. Here." He laid the pile of written-test forms and the summary and evaluation sheets on the desk. "Here's Koffler's, and

here's Burris'; these are the ones of the men who passed the test. Look them over if you want to."

Crandall examined the forms and summaries for the two men who had been discharged, and compared them with several random samples from the satisfactory pile.

"Why, this stuff's a lot of gibberish!" he exclaimed indignantly.
"This thing, here: '... five Limerick oysters, six pairs of Don Alfonso tweezers, seven hundred Macedonian warriors in full battle array, eight golden crowns from the ancient, secret crypts of Egypt, nine lymphatic, sympathetic, peripatetic old men on crutches, and ten revolving heliotropes from the Ipsy-Wipsy Institute! 'Great Lord, do you actually mean that you're using this stuff as an excuse for depriving men of their joke?"

"I warned you that you should have brought a professional psychologist along," Melroy reminded him. "And maybe you ought to get Koffler and Burris to repeat their complaints on a lie-detector, while you're at it. They took the same tests, in the same manner, as any of the others. They just didn't have the mental equipment to cope with them and the others did. And for that reason, I won't run the risk of having them working on this ioh."

"That's just your word against theirs," Crandall insisted obstinately. "Their complaint is that you framed this whole thing up to get rid of them."

"Why, I didn't even know who

either of them were, until yesterday morning."

"That's not the way they tell it."
Crandall retorted. "They say you and Keating have been out to get them ever since they were hired. You and your supervisors have been persecuting both of those men systematically. The fairt that Burris has had grounds for all these previous combaints proves that."

"It proves that Burris has a persecution complex, and that Koffler's credulous enough to believe him," Melroy replied. "And that tends to confirm the results of the tests they failed to pass."

"Oh, so that's the line you're taking. You persecute a man, and then
say he has a persecution complexif he recognizes the fact. Well,
you're not going to get away with it,
that's all I have to say to you."
Crandall flung the test-sheet he had
been holding on to the desk, "That
stuff's not worth the paper it's scribbled on!" He turned on his heel in
an automatically correct about-face
and strode out of the office
and strode out of the office

Melroy straightened out the papers and put them away, then sat down at his desk, filling and lighting his pipe. He was still working at -1215 when Ben Puryear called him.

"They walked out on us," he reported. "Harry Crandall was out here talking to them, and at noen the whole gang handed in their wrist-Geigers and dosimeters and cleared out their lockers. They say they aren't coming back till Burris and Koffler come back to work with

"Then they aren't coming back, period," Mefroy replied, "Grandall was to see me, a couple of hours ago, the tells me that Burris and Koffler told him that we've been persecuting Burris; discriminating against him. You know of anything that really happened that might make them think anything like that?"

"No. Burris is always yelling about not getting enough overtime work, but you know how it is: he's just a roustabout, a common laborer. Any overtime work that has to be done is usually skilled labor on this job. We generally have a few roustabouts to help out, but he's been allowed to make overtime as much as any of the others."

"Will the time-records show that?"

"They ought to. I don't know what he and Koffler told Crandall, but whatever it was, I'll bet they were lying."

"That's all right, then. How's the reactor, now?"

"Hausinger says the count's down to safe limits, and the temperature's down to inactive normal. He and his gang found a big chunk of plutonium, about one-quarter CM, inside. He got it out."

"All right. Tell Dr. Rives to gather up all her completed or partially completed test records and come out to the office. You and the others stay on the job; we may have some men for you by this afternoon; tomorrow morning certainly."

He hung up, then picked up the communicator phone and called his secretary.

"Joan, is Sid Keating out there? Send him in, will you?"

Keating, when he entered, was wearing the lugubriously gratified expression appropriate to the successful prophet of disaster.

"All right, Cassandra," Melroy greeted him. "I'm not going to say you didn't warn me. Look. This strike is illegal. It's a violation of the Federal Labor Act of 1958, being called without due notice of intention, without preliminary negotiation, and without two weeks' timeallowance."

"They're going to claim that it isn't a strike. They're going to call it a 'spontaneous work-stoppage.'"

"Aah! I hope I can get Crandall on record to that effect; I'll fire every one of those men for leaving their work without permission and absence from duty without leave. How many of our own men, from Pittsburgh, do we have working in these machine shops and in the assembly shop here? About sixty?"

"Sixty-three. Why? You're not going to use them to work on the reactor, are you?"

"I just am. They're all qualified cybernetics technicians; they can do this work better than this gang we've had to hire here. Just to be on the safe side, I'm promoting all of them, as of ob-eight-hundred this morning, to assistant gang-forenien, on salaries. That'll take them outside union jurisdiction." "But how about our contract with the I.F.A.W.?"

"That's been voided, by Crandall's own act, in interfering with the execution of our contract with the Atomic Power Authority. You know what I think? I think the LFA.W. front office is going to have to disavow this. I'll hurt them to do it, but they'll have to. Crandall's put them in the middle on this."

"How about security clearance for our own men?"

"Nothing to that," Melroy said,
"Most of them are security-cleared,
already, from the work we did installing that counter-rocket control
system on the U.S.S. Alaska, and
the work we did on that symboliclogic computer for the Philadelphia
Project. It may take all day to get
the red tape unwound, but I think
we can be ready to start by oh-eighthundred tomorrow."

By the time Keating had rounded up all the regular Melroy Engineering Corporation employees and Melroy had talked to Colonel Bradshaw about security-clearance, it was 1430. A little later, he was called on the phone by Leighton, the Atomic Power Authority man.

"Melroy, what are you trying to do?" the Power Authority man demanded. "Get this whole plant struck shut? The LF-A.W.'s madder than a shot-stung bobcat. They claim you're going to bring in strikebreakers; they're talking about picketing the whole reactor area." "News gets around fast, here, doesn't it?" Melroy commented. He told Leighton what he had in mind, The Power Authority man was considerably shaken before he had finished.

"But they'll call a strike on the whole plant! Have you any idea what that would mean?"

"Certainly I have. They'll either call it in legal form, in which case the whole thing will go to mediation and get aired, which is what I want, or they'll pull a Pearl Harbor on you, the way they did on me. And in that case, the President will have to intervene, and they'll fly in technicians from some of the Armed Forces plants to keep this place running. And in that case, things'll get settled that much quicker. This Crandall thinks these men I fired are martyrs, and he's preaching a crusade. He ought to carry an advocatus diaboli on his payroll, to scrutinize the qualifications of his martyrs, before he starts canonizing them "

A little later, Doris Rives came into the office, her hands full of papers and cards.

"I have twelve more tests completed," she reported. "Only one washout."

Melroy laughed. "Doctor, they're all washed out," he told her. "It seems there was an additional test, and they all flunked it. Evinced willingness to follow unwise leadership and allow themselves to be talked into improper courses of action. You go on in to New York, and take all the test-material, including sound records, with you. Stay at the hotel -your pay will go on—till I need you. There'll be a Federal Mediation hearing in a day or so."

He had two more telephone calls. The first, at 1530, was from Leighton. Melroy suspected that the latter had been medicating his morale with a couple of stiff drinks; his voice was almost jaunty.

"Well, the war's on," he announced. "The I.F.A.W.'s walking out on the whole plant, at oh-eight-hundred tomorrow."

"In violation of the Federal Labor Act, Section Eight, paragraphs four and five," Melroy supplemented. "Crandall really has stuck his nock in the guillotine. What's Washington doine?"

"President Hartley is ordering Navy personnel flown in from Kennebunkport Reaction Lab; they will be here by about oh-three-hundred tomorrow. And a couple of Federal mediators are coming in to La Guardia at seventeen hundred; they're going to hold preliminary hearings at the new Federal Building on Washington Square beginning twenty hundred. A couple of I.F.A.W negotiators are coming in from the national union headquarters at Oak Ridge; they should be getting in about the same time. You'd better be on hand, and have Dr. Rives there with you. There's a good chance this thing may get cleared up in a day or so."

"I will undoubtedly be there, complete with Dr. Rives," Melroy



replied. "It will be a pleasure!"

An hour later, Ben Purvear called from the reactor area, his voice strained with anger.

"Scott, do you know what those-" He gargled obscenities for a moment, "You know what they've done? They've re-packed the Number One Doernberg-Giardano; got a chain-reaction started again."

"Who?" "Fred Hausinger's gang. Apparently at Harry Crandall's orders. The excuse was that it would be unsafe to leave the reactor in its dismantled condition during a prolonged shutdown-they were assuming, I suppose, that the strike would be allowed to proceed unopposedbut of course the real reason was that they wanted to get a chainreaction started to keep our people from working on the reactor."

"Well, didn't Hausinger try to stop them?"

"Not very hard. I asked him what he had that deputy marshal's badge on his shirt and that Luger on his hip for, but he said he had orders not to use force, for fear of prejudicing the mediators."

Melroy swore disgustedly. "All right. Gather up all our private papers, and get Steve and Joe, and come on out We only work herewhen we're able."

Doris Rives was waiting on the street level when Melroy reached the new Federal Building, in what had formerly been the Greenwich

Village district of Manhattan, that evening. She had a heavy brief case with her, which he took.

"I was afraid I'd keep vou waiting," she said, "I came down from the hotel by cab, and there was a frightful jam at Fortieth Street, and another one just below Madison Square."

"Yes, it gets worse every year. Pardon my obsession, but nine times out of ten-ninety-nine out of a hundred-it's the fault of some fool doing something stupid. Speaking about doing stupid things, though-I did one, Forgot to take that gun out of my overcoat pocket, and didn't notice that I had it till I was on the subway, coming in. Have a big flashlight in the other pocket, but that doesn't matter. What I'm worried about is that somebody'll find out I have a gun and raise a howl about my coming armed to a mediation hearing."

The hearing was to be held in one of the big conference rooms on the forty-second floor, Melrov was careful to remove his overcoat and lav it on a table in the corner, and then help Doris off with hers and lay it on top of his own. There were three men in the room when they arrived: Kenneth Leighton, the Atomic Power Authority man, fiftyish, acquiring a waistline bulge and losing his hair; a Mr. Lyons, tall and slender, with white hair; and a Mr. Quillen, considerably younger, with plastic-rimmed glasses. The latter two were the Federal mediators. All three had been lounging in arm-

chairs, talking about the new plays on Broadway. They all rose when Melroy and Doris Rives came over to join them.

"We mustn't discuss business until the others get here," Leighton warned. "It's bad enough that all three of us got here ahead of them; they'll be sure to think we're trying to take an unfair advantage of them. I suppose neither of you have had time to see any of the new plays."

Fortunately, Doris and Melroy had gone to the theater after dinner, the evening-before-last; they were able to join the conversation. Young Mr. Ouillen wanted Doris Rives' opinion; as a psychologist, of the mental processes of the heroine of the play they had seen; as nearly as she could determine, Doris replied, Cronnin said, acidly. the heroine in question had exhibited nothing even loosely describable as mental processes of any sort. They were still on the subject when the two labor negotiators, Mr. Cronnin and Mr. Fields, arrived. Cronnin was in his sixties, with the nearsighted squint and compressed look of concentration of an old-time precision machinist; Fields was much younger, and sported a Phi Beta Kappa key.

Lyons, who seemed to be the senior mediator, thereupon called the meeting to order and they took their places at the table.

-this will be simply an informal discussion, so that everybody can see what everybody else's position in the matter is. We won't bother to make a sound recording. Then, if we have managed to reach some common understanding of the question this evening, we can start the regular hearing say at thirteen hundred tomorrow. Is that agreeable?"

It was. The younger mediator, Ouillen, cleared his throat,

"It seems, from our information, that this entire dispute arises from the discharge, by Mr. Melroy, of two of his employees, named Koffler and Burris. Is that correct?"

"Well, there's also the question of the Melroy Engineering Corporation's attempting to use strikebreakers, and the Long Island Atomic Power-Authority's having condoned this unfair employment practice,"

"And there's also the question of the L.F.A.W.'s calling a Pearl Harbor strike on my company," Melroy added.

"We resent that characterization!" Cronnin retorted.

"It's a term in common usage: it denotes a strike called without warning or declaration of intention, which this was," Melroy told him.

"And there's also the question of the I.F.A.W. calling a general strike, in illegal manner, at the Long Island Reaction Plant," Leighton spoke up, "On sixteen hours' no-

"Well, that wasn't the fault of the "Now, gentlemen-and Dr. Rives - I.F.A.W. as an organization," Fields argued, "Mr. Cronnin and I are agreed that the walk-out date should be postponed for two weeks,

mate grievance in what we may call

"All right, then Since the

men also were disquilified by the

ware and/or emotional instability. told you, in the same spirit,

your permission to let Dr. Rives

Permission erented by Lyons. Dons Rives rose. At some length, "Well, dad Mr. Melron suggest to

and coarts to be eliminated?" Fields

come amory, "And if he had, I'd have taken the first plane out of here. That suggestion is insulting! And for your information, I never satisfy you?" "Yes, it does," Fields admitted ask Mr. Melroy a question : I gather

telligence from your employees, "H the standards established by

"My commany specializes in cytimmed, "In spite of a lot of misleading colloquial jargon object

"He's right," Cronnin said, "The Fields turned on him averibe "You're probably a lawyer " Melmin's an old reaction-plant in Cromits nodded unthrisingly confirmation "All right, then, him what those Doernberg-C darso are like. And then let me you: Suppase some moreon face something that would go wrong made the wrong kind of a min

actors 3<sup>re</sup>
It was purely a ribetorical quesson, but, much later, when he would have true to third, about it, Soott Melroy was to wonder if ever in history such a question had been suswerred so promptly and with such

Three seconds after he stopped speaking, the lights went out.

across the table from Melroy began to say, "What the devil—?" Dork Rives, beside hm, clutched his arm. At the bead of the table, Lyons was furning impatiently, and Kenneth

and held it up.

The Venetian-serented windows across the room faced east. In the relation of the lighter, Mclosy mode. I his way around to them and drew apone the share of one, booking out. Except for the headlights of cars, the down in the airred, and the lights of slupe in the harbor, the city was of slupe in the harbor, the city was completely blacked out. But there

to y go. As in surface, mere to toucker of unbennish buginess the base of the pallur of fire, and mg uno assessue sheet flocker, other fireballs soured up. Then sound and the shock-wave of first bloot reached them.

"The mans power-contenes, b

first blact reached them
"The main power-resistors, too,
Melrow said to himself not realized
that he spake multily. Too we
shielded for the blact to get then
but the less melted the finalouslik
drawn to entired mass."

m ing, was beside here, now
in "That's not—God, it can't be
anything else." Why, the whole
dystan's pone? There aren't enough
other generators in this aren to hundle a lundredth of the demand."
"And don't Mame that on my alyleged senke-breskers," Melony
in warned." They holds to seouthy-

is cleared to enter the reactor area when this impossed "What do you think happened" "To the reactor asked "One of the Doerner beng-Gardanos let go?" "Yes Your wan Crandall. If he servived the, it's his bad lack," Mel-

survived that, it's his but hack," Midcoy sold grimly "Last might, while Fred Hisassinger was pulming the fassientibles and radioctives out of the Number One breeder, he found a ling miggst of Pu-239, about onequarter CM I don't know what was done with h, but I do know that Crastall had the ministenance gangrepack that reactor, to keep my posnie from weeksing on it. Nobody"II. y were in a hurry; they probgood things in any old way, owe that log selectrical magas have get hack in, and the lines,

this long distance by the same beside to the woman beside him all to one last these Board of Psychiatry and Neurolog this long.

diploma, you had to quilify as a regular M.D., didn't you?" he asked.
"Who wee."

"Why, yes-"
"Then you'd better report to the
meanest heaptail. Any doctor at all
is going to be desperately needed,
for the next day or so. Me, I stiff
have a reserve major's countission
in the Anny Corps of Engineers.
Ther's probable culture as reserve.

"But all those people, out there."
"But all those people, out there."
"But all those people, out there."
"Fun undering upself on name die generalists harder than guesse personalist and the same and th

down on the thirty-conciling floor," Quillen said. "It's probably closed, now, thought." "Ground Defense Command; Midtown City," Leighton said.

Hen he stopped thinking about the man in the stopped thinking about the man in the man i

far south as Trenton, cought without light in the darkness, without DAY OF THE MORON

And Joe Rice, and Ben Puryear, and Steve Chainers, and all the norkness whom he had immed here

light-New York had more than its share of vicious criminals, to whom this power-failure would be a perfect devilsend, Handing Doris the light, he let her take his left arm. Together, they left the room and went down the hallway to the stairs

and the long walk to the darkened street below, into a city that had suddenly been cut off from its very life-energy. A city that had put all its eggs in one basket, and left the basket in the path of any blundering

THE END

## IN TIMES TO COME

The An Lab this issue mentions the past on a longer view-the past two hundred fifty issues of Astounding. Since our business is predictions of things to come, it would seem that we, of all magazines, should be able to predict the future of the magazine. Sorry; wrong slant on that one. You are asking for a prediction of predictions-sort of second derivative of the future. The one predictable feature of the future is, of course, change, Certainly, January, 1930 couldn't have predicted the magazine of January, 1951. If there is a 500th issue-H is for Hydrogen and Hate; D is for Deuterium and Death; Uranium and Plutonium are named for planets eternally dead and frozen-it will be a vastly different thing.

But next month we can predict; serials are back. We're starting "Iceworld," by Hal Clement-the story of an interplanetary narcotics agent forced to work on a world of unimaginable, biting cold, a frozen world where his air was a solid, ordinary metals became brittle with cold, and possessed of an atmosphere so virulently corrosive plastics shivered, cracked, and sloughed away. Of course, the agent came from a planet spinning some 100,000,000 miles from a blue-white super-giant star . . . which made some difference in his viewpoint!

As you may have guessed-the vote was for serials,

The Editor.

man said. He was a big, rawboned Irishman and looked as solid as the oak desk

he sat behind. A trace of white ran through his hair but he still didn't look his age. His kind never do, Hayssen

"I'm afraid I've been a fool," the

thought. They look like they can handle a hod full of bricks up to the day they die.

The man's name was Flaherty and he had a faintly worried look on his bulldog face. He ran a nervous hand through his hair and for a fleeting moment, with that gesture and his worried expression, he looked like he was honestly pushing the middle sixties.

"I am a fool," he added.

UNTITLED STORY

# IINTITLED



### BY FRANK M. ROBINSON

STORY

The mayor bought a bottle of "cure-all water" - which was a silly sort of gag to fall for. But it wasn't a gag; it worked. And it was several thousand times more dangerous than ever he imagined . . .

Illustrated by Schneeman

Hayssen shrugged his capable shoulders and looked interested. You didn't get to be mayor of a city like Chicago by being a fool.

The mayor cleared his throat and looked at the younger man intently.

"You know, when you get old, Hayssen, you want to believe in a lot of things. You want to believe so hard sometimes that you throw your common sense out of the window. You get a hardening of the cranial

arteries, you get gullible. To be brutal, you become stupid. And I'm afraid that's what I've been." Hayssen shooed invisible bugs off

his hatband. "They call it senility," he said, "but I don't think you're suffering from that — at least, not yet." He wondered what the snapper was going to be.

Flaherty hunched over his desk and lowered his voice, as if he was afraid somebody might be listening.

"I want you to do some investigating for me, Hayssen. But before I tell you what it's all about, I'd have to have your promise that you would keep it confidential."

Hayssen sighed. "The detective business is a confidential business, your honor. My clients' names and the reasons they hire me are kept strictly secret."

Flaherty seemed satisfied.

"I'll make it simple then and I won't apologize for myseft. Two weeks ago I purchased a vial of radioactive water that's supposed to cure any disease and keep you healthy enough so you can live to be a hundred or better."

Hayssen had sense enough not to laugh. Flaherty, who had probably originated more crooked schemes than you could count, falling for something like this!

"It's none of my business," he said slowly, "but how come you fell for it?"

The mayor was looking older by the minute. Hayssen thought of the doomed expression that criminals have when they feel the hood drop over their face and the metal strips clamped over their shaved lezs.

"You see, Hayssen," the mayor began in a tired voice, "life has suddenly become very precious to me. It's not too well known but I have a small cancer. It's in an inaccessible place for surgery and X rays would be dangerous.

"How much time I have left, I don't know. But I can't make plans in advance. If I want, a vacation in California, I pack up and go. To-morrow or a few months from now might be too late. And if somebody comes to me with a vial of radio-active water and says it will cure my cancer and help me live longer, I think twice before I throw him out as a crackpot, And if I have a particularly bad day"—he emphasized the "had" slightly and Haysen had a good idea of what he meant—"maybe I'll even huy it."

There was silence in the room and Hayssen felt vaguely embarrassed.

"What did you drop on it?"
"A thousand dollars." Flaherty
managed to say it without flinching.

Hayssen uncorked a low whistle. It was, roughly, a tenth of the salary that Flaherty got as mayor. But then, Flaherty couldn't afford his car or the house he lived in on his salary either and he still got by.

"What do you want me to do, get it back?"

Flaherty waved the question aside with a blue-veined hand.

"The money's not important. The point is, it was a dumb thing to do. The people"—he coughed apologetically—'might think I was rather naive if word got around that I had dropped a grand on something like this."

"In other words, it wouldn't do you any good if the loyal opposition got hold of the information, would

Flaherty looked grim.

"I have every reason to believe that the opposition is behind it. It would be a neat trick for them to sell me the vial, then reveal the whole thing at election time."

"Have you anything substantial, any other reasons to think that it might be a political plot?"

Flaherty had anticipated the question. "Naturally. Shortly after I purchased the vial I received an anonymous phone call not to take it. The phone call implied that it might be a poison or a drug of, some kind."

It didn't quite fit. "How do you get a plot out of that?"

"Consider. If I had taken the contents of the vial, nothing would have happened and I would know something was up or that I had been a sucker. But before I have a chance to take it, I get a phone call advising me not to."

Flaherry probably had political plots on his mind all the time but Hayssen granted him a point. "I think I see. If you had bought the vial and then regretted it, a phone call like that would make you think there might be something to it after all."

Flaherty nodded agreement. "Exactly. Reverse psychology. I wouldn't take the vial but I would still hang onto it, thinking that possibly it night be the real McCoy.

"But that's how I'm supposed to feel. Be indecisive and remain that way until the elections a few weeks from now."

Hayssen pulled at his ear. Politics was dirty but this was a new low.

"What do you want me to do about it?"

"Investigate the man who sold it to me. Find out who's behind it, what backing they have. Maybe we can figure out a way to turn the tables on them."

Flaherty rummaged around in his desk and finally came up with a card and a vial of thick, colorless liquid. He handed them to Hayssen.

"You might as well have the vial so you know what one looks like. The card gives his name and business address."

Hayssen read the card: Arthur C. Lehman, Longevity Expert. It gave an address in an exclusive part of town.

Flaherty looked like he had other things to do so Hayssen picked up his hat and coat and started to leave. He stopped at the door and looked back. He felt sorry for Flaherty. It was true that he ran a crooked city machine but Hayssen had seen times when it had been a lot worse.

And you couldn't help but feel sorry for a guy who could spell out the rest of his life in the ticks of his watch.

But business was still business. "What's in it for me?"

Flaherty didn't look up. "The

price of the vad and maybe more."
Hayssen had to hand it to him.
Flaherty was willing to pay for his mistakes.

He closed the door softly behind him. He was facing outwards, into the room where you cooled your heels until Flaherty got ready to see you. Flaherty's secretary was writing something down on a pad. She hadn't heard him.

He let the knob turn in the lock with a soft click. Her hand darted toward a box on her desk and then she was relaxed and poised once more.

He walked up to her desk and stopped. He coughed politely and she turned toward him, her face friendly.

"You were in there a long time," she drawled. "Howd'ja come out?"

"Swell. I bought the Outer Drive for only ten bucks and the cost of mailing."

"That's kind of high," she said.
"Last week he was offering it for five."

She said "five" like a telephone operator does.

And it was the voice that got him.

Offhand, it sounded like a good
grade of Brooklynese with a trace
of some other accent. Just a trace of
a strange accent that he had never
heard before.

He took a good long look at her and felt sorry about being sarcastic. She was a nice-looking girl, even sitting down. Very nice. He made a mental note to write Rose La Rose a letter and tell her she'd have to find somebody else to dream about

"I'm sorry," he said contritely.
"I've been listening to too many detective programs."

She showed her teeth in a pearly smile. They were nice white teeth and he even forgave the chewing gum. It probably helped keep them

that way.

"It isn't polite to stare," she said.

"I was only wondering what

your name was." The frank approach was always the best.

She pointed to a triangular sign on her desk that read C. Cooper.

"The C stands for Cathrinxa."
"Never heard of it."

"My folks named me after a famous actress," she answered, and then suddenly bit her lip.

"I'll call you Catherine. And look, I'm sorry about that wisecrack. Next time I come up to see hizzoner I'll bring along a package of gum as a gift offering. O.K.?"

"O.K.!" Her eyes were laughing and he couldn't help but think they were the clearest blue he had ever seen.

"What's your name?" she asked. The card he had presented listed the agency name, not his own.

He felt like a heel. She was getting a big kick out of this. It was a shame that it wasn't going to last.

"Donald Hayssen," he said slowly. "But I thought you knew. You've been listening to the mayor call me by it for the last half hour."

He leaned over and threw the

switch on her intercom box. The click was a nice sharp noise in the room.

"Big Mike's kind of careless, isn't he?" He said it half apologetically.

The look on her pretty face told him what she was thinking. In her mind's eye she was feeding him to the vultures. Piece by piece.

Hayssen suiffed the air and listened to the satisfying crunch of his shoes on the dry leaves that lay on the sidewalk. The air was filled with wisps of smoke from smoldering piles of half-burned brush.

Just dusk, he thought. The time of early evening when the last touch football game has broken up. Supper time, when all the kids are washing up and the old man is starting to relax in his easy-chair, ready for his pipe and slippers.

He stared at the warm, friendly windows of the houses he was walking by.

The time of early fall evening when every bachelor wishes he wasn't one. When girls like Catherine Cooper really got under your skin.

He shook his head angrily and stomped up the walk to the apartment house where he lived.

He heard the phone ringing before he even got the door key out of his pocket. It was a long, wailing ring. The kind that tells you the operator has been buzzing your number for the last hour because someone was being downright mean and insistent about it. He flipped his hat on an end table and picked up the phone. The voice at the other end of the line sounded muffled, like it was being strained through two layers of handkerchief.

"Is this Mr. Donald Hayssen?"

"I live alone and don't like it,"
Hayssen said. "Were you expecting someone else?"

The voice was annoyed. "Just a warning, Mr. Hayssen. Stay away from your liquor cabinet and don't touch your bed."

"I'm sorry but I don't like to sleep on the floor!" Hayssen snapped.

He banged down the receiver disgustedly. One of the joys of being a private detective. Like being zoo keeper on April 1st when all the wise guys call up and want to talk to Mr. Lion and Mrs. Tiger.

Sir Jock, his little Scottish terrier, was at his feet, whining and barking.

"You should be glad that you're not a detective, Jock," he said musingly. "All kinds of people calling you up and trying to get your goat. Sometimes I wish I had shaggy ears like you so I couldn't hear them."

He went to his bedroom and started to strip for a shower,

"I'm not supposed to sleep in my bed tonight, Jock. Imagine that! I suppose I should use a park bench, instead."

He was in the shower now, soaping up. Jock was in the doorway to the bathroom, his ears pricked up and head cocked. Hayssen scraped some of the suds off a muscular arm and flicked them at Jock,

Jock backed away and barked.
"That's no way to act, Jock. And
come to think of it, you weren't your
old exuberant self tonight when I
came home. No jumping all over me,
like you usually do."

He was out of the shower, toweling himself.

Jock was still whining and acting very strange, like he had ever since Havssen had come home.

Hayssen walked to the back door and opened it, shivering slightly as he felt the cold air against his damp skin. "Want to go out, Jock?", Jock didn't go near the door.

Hayssen shrugged and went into the bedroom and runmaged around in his drawer for some clean underwear. He put on his shorts and turned to face the bed. It was a very ordinary bed, with a plain blue and white chenille spread.

"Look at that bed, Jock! Did you ever see a more ordinary bed in your life? But I shouldn't sleep on it. I suppose I shouldn't eat either."

suppose I shouldn't eat either."

He knotted his tie and strolled over to the bed

Jock whined and barked and pulled at Hayssen's trousers. Hayssen looked at him closely.

The dog was frightened of something, he couldn't deny that. Had somebody been in his apartment?

It wasn't impossible, he supposed.

He knelt down and scratched the dog's ears. "What's wrong, Jock? Is there really something wrong with the bed?"

He turned and lifted up a corner of the spread and peered under the bed.

"There's nothing underneath the bed, lock, nothing at all."

ed, Jock, nothing at all."

Jock apparently wasn't satisfied.

Hayssen was puzzled. "I can't understand you, Jock." He turned and started to sit down on the bed when Jock, with an anguished whine, jumped on top of the spread and barked a warning.

It was the last jump that Jock ever made. The spread on the bed studenly closed in on him like a Venus flytrap does on a fly. The spread rolled itself up into a tight, hard ball and Hayssen could hear cracks like somebody snapping twigs.

There had been a muffled yelp at the very start and then nothing. After that the bundle seemed to relax slightly and the spread started to soak up red, like a blotter.

Hayssen stared at the quiet bundle in disbelief. It had happened so suddenly, without a moment's warning. And Jock—

Jock.

He made it to the bathroom just in time. He stayed there a while, then thought of Jock and forced himself to go back in the bedroom. The bundle was still there, stained and relaxed looking. He got a book and threw at it. Nothing happened. He came closer and wriggled a corner of the fabric book.

It had silvery threads of something running through it, threads that were probably made of some sort of spring steel. But a spring steel like nothing he had ever known. The spread had been "set," like a web, to react when something fell on it or touched it.

Or sat on it, to take off its shoes and socks.

He felt sick again, with the sickness of sheer, horrible fright. Something like himself.

The phone call had been on the level then. Somebody had been in the apartment and rigged it for him. Jock knew something was wrong and had tried to tell him when he came home.

The phone call wasn't altogether right, though. He didn't have a liquor cabinet.

Hayssen felt a cold shiver go down his spine.

No, he didn't have a regulation liquor cabinet. He used the storage space in his radio cabinet that was meant to hold phonograph records. It was neatly fitted out with glasses and a bottle opener and a few bottles of cheap Scotch and fixings.

He went into the living room and inspected the radio cabinet. There was nothing on the outside that indicated anything was wrong.

He got a coat hanger, one of the wire kind, from the clothes closet and untwisted the top and straightened it out. He formed a little hook on one end of it and wriggled open the door of the cabinet while he stood to one side.

There was a thin, violet, fanshaped flare of light that streamed at an upward angle from the open cabinet. Then something on the inside gurgled-and died in a flash of reddish flame.

At first nothing in the room seemed touched.

An end table had been in the path of the flash and Hayssen went over and inspected it. There was a thin, fine line cut diagonally through the top. He touched the table and it shivered slightly and fell in two along the cut line. The cut surface was as smooth as the surface of a Johansen Gauge block.

His hat had been on the table and he picked it up. It was cut, too, on a diagonal line that went from the hatband through the crown.

The beam had fanned out and cut slightly into the wall facing it. A picture lay on the sofa. The beam had cut the wires that held it.

Hayssen stood in front of the cabinet and looked down. The bottles had been shoved toward the back and a tiny piece of apparatus had been placed in the cleared space.

There was nothing left of the apparatus now but a fused lump of metal.

He made an estimate and bent

over, like he would if he was going to open the cabinet. The beam would have caught him

The beam would have caught hin right at the neckline.

He sat on the sofa and thought over the events of the day before he had come home. There was only one that stood out.

Flaherty and his vial of radioactive water that was supposed to guarantee good health and long life. Maybe Lehman or one of his associates wasn't anxious that he should be looking into their affairs.

But then, they weren't supposed to know about it yet, either.

He went to the cabinet and got himself a tumbler of whisky. Somehow, they had known that he was going to investigate them. Somehow he had become dangerous to Lehman and his moh

But how had they known that he was after them? How?

Naturally.

Flaherty's very pretty—and very curious—secretary. She had listened in on the conversation. She was the only one besides Flaherty and himself who knew what he was after.

And where was the phone call he had received. A feminine voice, even though it was husky, muffled by the old gag of placing a handkerchief over the mouthpiece.

A feminine voice with an accent, he recalled. An accent like Catherine Cooper's:

There was a C. Cooper listed in the telephone book and he dialed the number. She was home.

His voice was ragged and he made a mess of asking for a date,

She was coy. What made him think she didn't have a date? Besides, and her voice became frosty, she was sure he wouldn't like going out with a girl who was addicted to eavesdropping.

He hated to use it but this time it was true.

"Cathy, I have to see you! It's a

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matter of life and death!"

Whose, she wanted to know.
"Mine! And I'm strictly on the

On second thought, she'd be glad to go to dinner since she hadn't eaten yet. She had been busy washing a pair of stockings. Any place would be O.K.

He put down the receiver with a relieved feeling. She hadn't eaten yet. And she hadn't been preparing a meal for somebody else.

For what it was worth, Catherine Cooper wasn't married.

She was wearing a blue nylon dress and a short, gray fur coat. They went real well with her blueeyes and soft, shoulder length blond hair

Hayssen noted that she seemed to approve of everything. He supposed that she had been expecting one of those cozy little neighborhood cafés that specialize in red table cloths and homemade spaghetti.

He hoped that she was cheerfully disappointed. It was a high-class chromium-plated place that specialized in red leatherette booths, thick steaks, a small floor show, and high prices.

It was just the place to oil up a secretary if you wanted some information.

It was also just the place, he realized, to make a hit with a pretty blonde.

After they had eaten, he got down to business.

"What do you know about Arthur

OUNDING SCIENCE-PICTION

Lehman?" he asked casually. Her face was vacant.

"Am I supposed to know something about him?"

She was pretty, Hayssen thought. She had a quick wit and a nice figure and even had a vaguely planned place in his future.

She had also listened in on his conversation with the mayor about Arthur C. Lehman. And shortly after that, somebody had tried to kill him in several ingenious ways.

"I'll refresh your memory," he said stiffly. "I had a talk with hizzoner today about something that noe Arthur C. Lehman sold him. You listened to that conversation. When I got home tonight somebody tried to kill me. I'm just smart enough to think there's a connection between you and Lehman and that you tipped him off that I was interested in him.

"How's that? Good enough for a in my apartment."

Her eyes were of

She hadn't changed her expres-

"All right—I listened. But only if you say so."

She was going to play dumb, he thought, and deny everything.

"It's not my own life so much, Cathy, it's other people's too. Lehman is no pitchman pedding fukum and ink sticks on the street corner. Sure, it might be just a political plot. But Lehman might have approached other people on it. Do you think it's right to play on a person's fear of death and disease to bilk them out of a thousand dollars at a crack? So

Flaherty can afford it. There might have been others who couldn't."

The life-is-grim, life-is-earnest routine might get more out of her than trying to face her down, Hayssen thought.

Her face was impassive.

"Do you feel as sorry as this for the people who buy silver polish and fountain pens from your pitchman?"

"Look," he said, "I used to have a little Scottish terrier at home named Jock. He was a friendly dog and because I fed him every night and took him for walks in the park, he grew to like me. He liked me so much the mutt gave his life trying to protect me. He didn't have a chance. Right now he's a crushed bundle of gristle and blood and für.

"And if I had felt like a drink when I first came home tonight, the coroner would have thought the French Revolution had taken place in my anattment"

Her eyes were questioning and he gave her the whole brutal story of what had happened. He was pleading with her, he realized, something he hadn't planned to do. Her face was a picture of conflicting emotions and he tried to press his point.

"Cathy, when I called up tonight and you answered the phone and heard my voice, I thought you sounded a little relieved. Like you were glad I was calling. Like you were glad I was still alive."

She sipped her drink quietly.

Hayssen stared at her grimly and then on impulse reached over and took her purse before she could ob-

ject. He went through the contents very quickly and found what he wanted, loosely crumpled in a corner. He had figured out that she would be in a hurry and forget to check little details. He had been correct.

He took the handkerchief and placed it on the table. It was a clean handkerchief and had a faint circle indented on it, with little wrinkles running out from the circle's edge.

"Thanks anyway for calling. You saved my life. You see, I recognized your voice even though muffled by a handkerchief. You've got a cute accent that's hard to disguise."

There was a sudden fear in her eyes, he thought, and a touch of pity.

pity.
"Why don't you leave it alone,
Don? You can call Flaherty and
turn down the assignment. Give him
back his vial and tell him you're not
interested in finding Lehman.
Couldn't you do it, Don? For me?"
Hayssen's lip curled, It sounded

like the punch line in a B movie,
"If you want to help me so much,
why not tell me what it's all about?"
he urged. "You're too nice a girl to

be mixed up with guys like Lehman."
Her face mirrored the fighting that was going on inside her.

"I would like to but I can't. I can't!"

He picked up the check.

"You can play it that way if you want but to me it's as thin as a bowl of restaurant soup. You know something and you won't tell me. Too

bad Jock didn't feel the same way."

He walked out. He didn't look

He went home and dug in the back yard for a while and then spent the rest of the 'night in the local Y.M.C.A. He didn't sleep well; Jock and Flaherty and Cathy haunfed his sleep.

The next day he went downtown and called the local branch of the Better Business Bureau. They had never heard of Arthur C. Lehman, Longevity Expert. He tried several headings under health and old age and pulled a blank there, too.

By one o'clock he was in the City Hall outside the license bureau, waiting for the public servants to come back from lunch.

At one thirty he had littered the marble floor with cigarette butts.

- Five minutes later a short, pudgy character in his late forties showed up, stared at the butt-littered floor in disapproval, and reluctantly opened up the license window for Hayssen's benefit.

Hayssen flashed a tin badge and tried to look official.

"Didja ever issue a license to a yu named Arthur C. Lehman. He's a"-Hayssen studied the card as if it had just been handed to him a few minutes before – "longevity expert, whatever that is."

"Long what?"

Hayssen spelled it out and the pudgy man disappeared for a moment. He came back shaking his head and looking relieved that



"Try under Health then" might be running a health salon of some kind at the address he had

time with a rece of paper, beauty

"Do va like your job here, Charlie? Ya kaow va could be ob-

structin' restice and-" The godge man bleated and

to run a licalth salon at such and such an address. A photograph of

balding, pleasant face Chases, There was an affidavit attached to urb before this The same subject Martin Green, of the same town. back, grunted a "thanks" and left.

settlement; old bornes and a lot of taverus with German names. The shady side street. The cincerbroad-

ing on the outside dated the house as There was a securate entrance for

The character who answered the hell was north and dismired with the type of postmens face that mu-

alieners and warraing the afternoon it carried a shelpt secont.

Green looked like he might be the "Just a little checking I would like

"Certainly, Come riole in said make yourself confortshie." He was being nice to Authority, Hayssen the side of people like Green anyway.

around the apartment while Green was picking some papers off of anmodern in style, Blond ferniture, a pensive wall imprings. All to all a eather modern room that had be-What kind of business he's been in,

busheeds rating he might have Green held up a gental band.

"Hayssen" He pronounced it a check, it might stand him in good

"I rather wondered about his

in this community for a long time.

hold of, Mr. Green," be lied

"You've been a big help to me, a hig

shift work. Except a guy like Green right out of Singhir Lewis' "Babbitt." But why should a guy like

The focal Chamber of Commerce

The Elks had never beard of him. The local grammar and high

huzzer. He knocked on the door,

"What do you want? What are you making so much noise for?" An elderly halv with a heavy German accent had opened the door

"But I just talked to him a corple She came up the stairs, slippers

"I sell you that Mr. Green doesn't Mr. Green came around and rented

in." She shruroed, "I do not understand it at all. But he said good

She souisted at him closely, "Maybe you would like to see the She put the key in the lock and then hesitated again, "It is not fornished, however, We didn't have

Havesen felt his skin turn But Green had had a lot of modera funtiture and rurs and wall The old fady was saylor some-

thing. "The size of the room doesn't She was fiddling with the key,

if it was any smaller then fourteen The door swung open and her

The room was as empty as his water was flat, "I think you have the . hopes. The photored walls were bare and a small leak in the most but

discolored the criling. There was no "Thurks for letting me see it," "but I don't think I'll take it. Lifer you say, maybe Mr. Green will show up sat day now."

He walked out imo the night feeling like he had been southagged, He stood well back in the door-

way, in the shadows, natching who have done this sooner, by thought, Shudow Lebman's office and wareh who went in and came out The building was small one of those reconverted homes on Rush Street and there weren't many of-

fices to a floor. There was a losm office at the end of the ball and a walk-up beguty serior a door down from that. Lehman's office was the next one down, directly scross from the elevator. A milk organization that socciolized in educating people to drink milk in preference to coffee heer or water was the only other office on the floor. The doorway

Hayssen stood in gave acress to a He had been standing there for

office, a bruntte who didn't need it and the milk man had strated out for booch and a quick one at the He senard and then released Pales slares. Another contoner for the

Softeen mirraries koter a junitor sector a tocket came down the The man was chippeng away at

"Mr. Lehman move?" Havasen

"Yes, sir! Mr. Lebroro mustr

"Moved land of suddenly, didn't had files and cobinets and office me-

looking for office space and the The implier rot out a key and

The innitor acratched his head, "I think maybe that's why he left, I all the time, but it seems to me he looked out. Nice view; you could and over to Michigan Avenue and

> bowhoard. The outlet plur had a little cap over it, the kind that keeps

"No. sir! I haven't been in here "Do you know of anyhody else who would have?"

The junitor looked thoughtful "No. sir. I don't." Hayssen looked back toward the was a thin covering of dust on the

"Maybe," Hayssen found a bill in

janitor. Money might do more in this case than flashing his badge would. Besides, some day somebody would investigate that badge of his and find out he had got it for so many boxtops and the cost of mailing.

"What do you know about Lehman? What kind of a guy is he?" "Well, just sort of an average fella. Medium height, mebbe a little

fella. Medium height, mebbe a little taller than average. Kind of, well, plain lookin'. Didn't dress fancy or anything."

"Just the all-around, typical businessman," Hayssen said disgustedly. He wished he had the bill back,

"Look, you already told me that he didn't do much business. Do you remember anything else peculiar about him?"

The janitor brightened. "Well, yes, I do! I remember when he moved in he got a tape measure and measured the office. I asked him why and he said the office had to be at least fourteen by sixteen. I thought that was kind of odd but naturally I didn't say anything."

The janitor looked around the office again. "Yes suh, it sure beats all how having cabinets and files and things makes an office look smaller."

Lehman had wanted an office at least fourteen by sixteen, Hayssen thought.

And Martin Green had wanted an apartment at least fourteen by sixteen before he would rent it.

And both of them had seemed

able to move without the benefit of any moving company.

Later that afternoon Haysen went to a local chemist he knew who did research and analysis for various hospitals. He kept some guinea pigs on the premises and Haysen left him with a small portion of the contents of Flaherty's vali and specific instructions as to just how to use it.

It might be foolish, he thought, but he wouldn't be satisfied until he had tried it.

It was almost dark when he got to his office. He leafed through the mail and then pulled open a drawer and took out a tumbler and a bottle of cheap bourbon. He poured himself half a glass and settled back with a sigh.

Take a mayor with cancer who bought himself a vial of atomic water and then changed his mind and claimed it was a political plot. Add someone who liked to kill people with fine steel springs or else guillotine them with a pretty fantastic snicker-snick, and mix thoroughly with one Martin Green who had rented an apartment and then never used it—except when Hayssen came to see him for about fifteen minutes one summy afternoon.

Sprinkle lightly with somebody who rents an office but never used the electric outlets and doesn't muss the dust that was left on the floor from a previous six-week vacancy, and add one curious blonde who could probably straighten out the

whole mess if she wanted to.

And the result of it all was a severe case of heartburn. He could call her, Hayssen

thought. He could call her and apologize and try another way.

But no, that wouldn't do. It was

The phone rang.

The phone rang.

He grabbed it eagerly.

It was Flaherty. Hayssen was to drop Lehman. No, no. There was no explanation.

He stared at the phone in disbelief. "I'm sorry," he said slowly. "I'm sorry but I can't do it."

A little later he washed up in the mop closet down the hall and left.

He left just a moment too soon to

He left just a moment too soon to hear his phone ring with an agonizing insistence.

"Rather cold tonight, isn't it, sir?"

The boy was looking up at him with sightless eyes of gray.

Hayssen grunted, took his paper,

and dropped a quarter in the newsboy's hand. It must be tough, he thought, to be blind like that.

Ten minutes later, after changing street cars and jostling through the crowds, he sensed that he was being followed.

There wasn't much that he could pin it on. A familiar bit of cap that followed in the crowds when he transferred, a swift glance at a face that he had seen before.

A dogged animal awareness as much as anything else.

He got off in his home block and

UNTITLED STORY

casually inspected the people on the walks. Whoever it was who had followed him had given up. There was a pushcart peddler at one end of the block whom he didn't remember ever seeing before but then there were no laws against pushcart peddlers.

The others on the walk were hurrying for home through the chill night. Rather less than the usual number, he thought, but then he had spent a lot of time changing street-cars and dodging into doorways, trying to shake his elusive follower.

He stopped in a corner grocery tore.

What every young bachelor gets to know. How to cook for himself. He idly wondered how good a cook Cathy Cooper was. He picked out enough cans to get

a supper together and took them to the counter. The clerk was a new one. They talked about sports and politics and inflation, the usual chitchat you mull over with shopkeepers and hired help.

There was something odd about the clerk, Hayssen thought. Something about him, in a way, was familiar.

The clerk was putting the cans and the bottles and the packages of meat into a bag. He finished with the packing and looked up.

"You're sure there's nothing else, Mr. Hayssen?"

Hayssen started. He remembered now.

The accent.

The same peculiar accent that

Catherine Cooper had. And Martin Green.

And how had the clerk known his name was Hayssen? He didn't remember giving it. And the clerk was new.

"No," he said slowly. "I don't need anything more."

He took the bag of groceries and started for the entrance. He had a view of the street through the plate glass window at the front. There was nobody on the street now. Nobody but the pushcart peddler and a newsboy on the corner and what looked like a cop on the beat.

The newsboy was familiar.

The same newsboy who had sold him a paper outside his office a halfhour ago. The familiar bit of cap he had seen so often on his way home. the face that had followed him.

And he would never have thought of the newsboy because the newsboy had pretended he was blind.

Gray contact lenses and a winning personality.

It had been very clever.

The clerk was at the front door, standing in front of it like Horatio at the Bridge, And just as determined. A slim, delicate looking pistol had appeared in his hand.

"I think you better wait here. Hayssen."

Just like Riverview, Hayssen thought. A thrill every minute.

He threw the bag of groceries at the clerk and chopped at him roughly with the side of his hand.

There was a grunt of pain and

then Hayssen was through the door and legging it across the street for his apartment building. A voice trailed after him yelling "Stop!"

The fake cop was heading for him

now, pulling at his holster. A thin beam of violet colored light cut through the chill air on Hayssen's left. It splashed against a brick wall and Hayssen spotted a little charred hole in the bricks before the beam snapped off.

He was in the apartment building now, safe in the elevator.

Safe

"You were in a hurry, Mr. Hayssen. Anything wrong?"

He could feel his hackles rise.

The fat little man who operated the elevator was new to him. Too

He turned and rabbit-punched the operator, then grabbed the controls and shot the cab up to the fifth floor.

He was out of the elevator and heading down the hall for the stairway that led to the roof. The door wasn't locked and a moment later he was on the pebbled roof, momentarily silhouetted against the velvet sky.

A flash of purple light ate away a piece of the cornice and he dropped flat to the roof. He could hear feet pounding on the stairway leading

He rolled to the rear of the building, safe for a moment in the shadows. Ten feet below him was the top of the fire escape. He let himself over, trying to grip the slippery

edge of the cornice, hung for a moment, then dropped to the escape. The fall jarred him and he could feel the warm ooze of blood in his mouth where he had bit his tongue.

A moment later he was running quietly down the escape, slipping noiselessly past lighted windows where other tenants of the building were eating or playing cards or watching the television.

He could hear men searching the shadows above, looking behind the chimneys and the squat little shack that housed the top of the roof stair-

Looking for him.

He was almost to the alley before one of them poked his head over the roof and hissed to his com2 panions.

Hayssen was in the alley now, dodging down it for dear life. There was the clatter of men on the fire escape and soon they were padding silently after him.

They had seen him!

There was a flash of light and Hayssen dodged frantically. A thin smoky line appeared on a garage behind him

He ducked through a backyard and headed for an apartment construction project, half a block away. Maybe he could lose his pursuers in the maze of lumber, cement, steel beams, and workmen's shacks that dotted the site.

At least he could gain time. Time enough for startled housewives and property owners to call the police.

With a sinking feeling he knew

his pursuers knew it, too. They wouldn't be careful now. They would be out to get him as soon as they could.

What a sucker he had been. He had always considered that he had a slight margin of safety, that Cathy would warn him when his life was in danger, when Lehman's hoods were after him.

Fools are made, he thought, And fools are buried

He ducked behind a small mound of cement bags and sat down, breathing heavily. He could hear the others moving noiselessly about in the lot. Their whispering and the creak of boards as they walked across them carried well through the night.

A thin film of sweat covered his face and he brushed at it with his coat sleeve.

An alley cat wailed for a second and then was abruptly quiet in a sudden flash of violet

A beam of light appeared a hundred feet away but Hayssen couldn't see anybody behind it. They were using some new kind of flashlight, he realized. Beams of light that didn't flare straight ahead but could curve and probe around corners.

A sudden dazzle of light showed over the top of the cement bags and there was a light rustle as a thin wire arched over the top. He moved out of the way just in time and watched the wire coil tightly around the bags and cut into them. Dry ceinspected the ground and a low murmur of disappointment caree

He thought of his een with reeret. It was back at his apartment,

The brick was well-simed It his They were after him aming

stealth and openly flaming siles of He was running parallel to a half-

built brick wall. An I-beam hy on wall, and he fell over it Pale

They would get there just in time

A beam of light curied around the

He couldn't make them out. Thry

The police strens were a loc The steedowy figures senttered and one of them flicked a violet

angle so the cut would be on a slam The ton of the wall hung there

The wail of the sirens sounded dimmer and three faded our alto-

"Here, drink that," a voice com-

Hayssen felt the lip of a glass

sweet and a tribe oily. After taking thick at the same time. He was lying on a couch in an office. The man who had offered the glass of liquid looked familiar.

pleasant face, Ghours. "My name's Arthur Lehman," the man offered, seeing Havesen's pureled expression

thing that was supposed to be dan-

ASTOUNDING SCIENCE-SUCCESS.

His bead began to swim and he tels I obrosen's based on his shootder.

"It will take a few stimutes for was to feel file yourself. Hayssen "

> Lebrara smikd urbandy, "We fused, there was only one alternotive. To kill you." hore a goner,"

slowly. Flaherty's bully boys. him to do-something-about Leb-

11. We and it was Flaherty who was Time to murder him berry And post you say that Flaberty was trying to kill me. It

He sax up and held his throbbine head. It was difficult to think bits of information that didn't fit. little like of information that some

wind to think of them. asked you to give up the case, didn't

Now that Lehmon mencioned it, he waguely remembered Flaherty one of the most corrupt in the city's Time him on and telling him to

"And you refused, didn't you?" Lehman was being very logical Again he nodded.

He nodded, "Yes,"

Lehman looked petromising, "I don't see how it falls to add, then It wanted you to coil When you re-

"Who would Flaherty kill me because I refused to give up investi-

"You know a lot about the thought that it would be dangerous figured that you and I would get

Havisen was puzzled. It was so hard to think, so difficult to get "I see I had better explain things further," Lateran dor some earth ove of his wallet and possed there

"I'm on a citizen's committee with the Congressional Crime Investigating Committee. As you knose. Flaherres' administration in

"What about the visi?" Hayseen asked. He had almost forweren about the visit and Lebrusn's connection with it. Almost forpottesthat's where I think you can be of There was a thin edge of threat to

"The visi contains a scrum that

pally force him to take it against has It may not be strictly level but then

But he wouldn't think of conne-

Lehman continued. "Flaheety bas fulness has been largely ended But Flaherty doesn't know that you Everything seemed so plantible



some of it. Naturally, see can't be-Whatever Lebenso asked him to do "How can I be of help?"

> to take the serons. You see, it's a much improved version of neo-

Lehman smiled, "So he did. things to do, that you are actually to take a drink and den the com-



"You still have the vial you picked up at his office, don't you?" and feally come up with the viel of

and we'll clean up the city in nothtide turn in it for you." Hansen was thinking hard. with this perceively who had tried

"Wher about Catherine Cooper Lebron looked at him andly. Her the beg friend who wouldn't tell

"Fisherty société": bire a secre-

could get her to turn state's evi-

Hayesen nodded. He felt conscreethour was incredibly wound

He wandered out into the hell- curb swang forward and blocked his Behind him, Lehman closed the door and went-to his deak. He opened a drawer that revealed a was nothing left but a bare floor

with their protective caps still on watched the apartment building Cathy's room was black, But she'd

mixed up with Flaherty. Too had And he had also said that she

off with a light sentence. He felt the awest standing on his his reasoning, something was trying

A girl was coming up the walk

She arrang into the apartment

"O.K., Hayssen, in here," a voice

He started to reach for his gun. A couple of men were in the back

They blindfolded him and tied his arms. One of them fished Hayssen's

They drawn for a long time and number of turns they made. They feally stopped the car and beloed him out, It was but at mish: and he guessed that there was no-He straighted up some string and

felt himself being led down a halfway. Then he was in a wooden chair and they were taking the blindfold He was in a kitchen, a modern

a shiny modern stove, A sas stove. looked fike strings to the wayleses spourstup that looked him an alarm clock, The "newshow" set the clock

for a certain time, then beyond the The dock wound up, the strings

down tant, and the windows opened. a behy drooling the brookfast grout "Ha's been dragged all right." antiqued winding and the various arings disappeared inside it. The barron and the clock stoeged, Havesee had a hunch that if the button

The popular came over and pressed a few perves in Havasen's

burghed over the kitchen table. The newsboy set up the system of strings again and attached them to door onesed and Cathy Conoce turn on the move, Haymen thought, and after a certain amount of time

cult time figuring out how he had The modifier came over to inspect

endids back "He's been dropped?" The others erousied around, One

The newshoy got a glass of water His women's reacted automati-

One of them got a rag and wheel the table and Haveson's from In wasn't too good a job but then in wouldn't make any difference in another minute. "We could bring him out of it."

one of them segrested They turned on the gas and left.

He could smell it. A shorp and yet award odor that dollard salemble He was almost under, the room had become a feint blur, when the

She opened the windows and turned off the eas and then bold had elapsed-when he was dead-the Havasen in her arms. The parrial chekilly apparatus would come to Me and automatically open the winvictored around her. Then he were down and the down, airrier the room Cathy stared at him, penuled, and

> Her face blanched "You've been dragged!" she He was looking at her rather "I'm afraid you'll been to come

She stared at him "Whee makes you think I should see Lebours?" She had a frightened, trapped look

"Look," he pleaded, "You can turn state's evidence. That war be. You think it's something as init's all about. You're as milible as

"Besides, what makes you think

Havoorn held a floht, slim nistel "I got this out of your bradbag a

ing up in her eyes, "You've been

She picked up her fur cost and

to throw the run away, to confect It wasn't right, it wasn't right, it

And yet he couldn't think straight enough to know why it should be

The house was a handsome house in a besutiful peighborhood. Have The door opened and Flaherty loved Figures iron the Shrory It wasn't oning to be easy. Hows-

sen thought. He hadn't the faintest Flaterty made himself comfortable in a hore ensuchair. He didn't

"O.K., now, what's the deal? Why couldn't you see me at my office tomorrow?" "I wanted to tell you that I'm dropping the Lehman case as of

"So? I've already ordered you to drop the Lehman case. This doesn't

"I think I have a right to know

That was a lowical reason for Finberty to give. Hayson thought, Flaherty would hardly say that it sen and Leiman to get torether.

He thought of Lebman with a coffee ward varue nort of uncasmess. Lehman

hem. It was always there, just tremcome error & never get a hold on it.

"I'm sorry I trusted you. Havasen. You can still rule use, you It might serve his purpost to ferce, too.

He took a chair without being

Haysen rawned. "I'm thirsty Flaherty grunted and rang a bell

and Flaherty ordered up the

He was looking past Flaherty at all,"

an old cherry table that served as a Flaherty's glass, ready to empty its

> holding a cube of ice between a deli-"Do won wish more ice, Mr. He paleted the visit and stanced

through him when he recognized the

It was the clerk in the procesy "As a matter of fact, I don't Mu-

wife does. Now what did you mean

"That's all right, Hayesen When,

long enough to ship the contents of speed at it while he thought dea- , butler there soo, he wouldn't be able

didn't mean it. I didn't mean it at

could feel Figherty and the busier tratching host through the from When he got to the end of the

block he turned and disappeared from their year. A moment later be out up the alley and ended standing

right. A half hour passed and then left and welked rapidly down the

He would have to eatch the butder drowned out Hayesen's foot-" ter, we could take a cab home. But

He was behind the bother now

"You waited outside, I see, Very

"I think up. It's about time I The butler secretd, "I suppose you'll show how among you are by

Harasses wondered a little. He that he wanted to find out some-

thing on his own didn't quite exntain uctiv. "As a matter of fact, I'm not We're going to my apertment and you're policy to answer some ques-

The bothy hughed, "You're rather simple, Haussen, I don't your apertment. And you don't have a car. That means uc'll have to catch a bus or a streetest. And once simply walking awar? I maker

"What a share," Haymen said calmly, "You've pointed out the flow to my plan. I suppose I'll have to kill you risks here and now." he's milden cosh of fear "But I'm nor. And for that more

we're not going to do that either going with my. Because you'll want "I don't see how-" Haysarn took a common sin cut

butler's east them subbed abaraba blood and a startled ery from his probably read all about it. The slow the antidope for. In this case, his at

Players Isughed, 'O.K. then, rade conversation."

"And by the way, Jones. We'll go so the back way. I wouldn't want

They made themselves comfortabarter was sweeting, small beads of

"You memoral on artidote," I

don't feel son had about falling for He toyed with his drink, "I sun

Ofer you some lest to be frank, I

think. It's not a sancle matter like

Haymen, but I could puncture his mal. But you wouldn't believe me. now. You've been drugged, Hays-

"Could you prove it?"

"Certainly Tell me, have you so? I thought not. Try it now You'll be sick, borribly sick, but 9'll

man. But now it seemed nowille. just possible- His faith in Leimort had gradually been wearing off. "O.K., I'll try it. But you go

Smith shrugged and preceded Havasen to the kitchen. He ran the tap until the water tens cold, then took a glass, filled it, and drank it. Haysoen watched him closely,

Hayssen held a glass under the

The water tasted sice and cool

tually felt. Not exactly thirsty, but

The reaction was swift, He gagged and then vocatited. He

watering even and long the own Engrasous effort. He retched some the dry heaves coming on. He was empty now, thoroughly

It was hard to think at all. Smith

Smith turned and walked in front of him back to the living room Harssen picked up the phone. The voice at the other end of the

It was the chemist with whom he

tents of Flaherty's viel.

been trying to get hold of you for hours. Tell me, do you have any more of that liquid you left here?"

"I injected one co of the fluid irro

looks healthy enough to live to a Haysaca felt sweet sanking into

"I'll call you back"

He put down the receiver and you so expression on his face "O.K., Smith, I'm courtneed I was drugged and that Lebman land whole story?"

Smith was stubbborn, "I'd He to cerely, But I can't." Havisen could remember theirs now, things that still didn't fit. He

Smith was smiling, "I suppose Hayrsen shock his head "What-

from being killed by you and the others. I suppose I'll have to see Lehman personally and find out what's poing on for mrack!" "You going to tie me up then?"

THEITERS STORY

bowlle that had been look. beautht up the pistol and slurged

> A light was on in Lehman's Havesen ran lightly up the stairs

He could hear Lehman and Catherine Cooper talking to exther and controlled, though a conver of Lehman's was threstoning, brutal.

cold inside. They were speakene English, but a twisted, correspond binnee to what he spoke. And there fore. Lehran was talking with the same peculiar booms that Cathy

He turned the lenob and walked Lehman looked up with a surrorise



that quickly turned to annovance.

"What do you want, Hayssen?"
"I'd like to ask you some questions. Lehman."

Lehman assumed an air of tired patience.

"I'm questioning Miss Cooper right now, Hayssen. Why don't you wait until morning?"

"Why don't you question Miss Cooper in the morning?" Hayssen's voice was tight. "And what were you questioning her about?"

"Just asking her co-operation."
Lehman's voice was smooth and untroubled. He turned to Cathy

Cooper. "Wasn't I, Miss Cooper?"

Cathy looked up for the first time since Hayssen had come into the room and nodded wearily.

"Anything else you want to know, Hayssen? If not, I'd suggest you get back to following out your or-

ders in regards to Flaherty."
"I think," Hayssen said slowly,
"that I would like the answer to

some questions first."

Lehman settled back in his chair.

Lehman settled back in his chair. "O.K., shoot,"

"First of all, I would like to know, if Plaherty was out to get me after I refused to drop your case, who was it that tried to kill me before? Who was it that tried to kill me the same night after I first saw Flaherty?"

"You're mistaken," Lehman said flatly. "It never happened, Hayssen."

It was becoming rather obvious, Hayssen thought.

"Look, Lehman, I drank some

water recently and I got pretty

sick. I think that I was drugged."

There was hidden fear in Lehman's eves

"I suppose you think that I tried to kill you. You're wrong, Hayssen, absolutely wrong. In fact, if you still doubt me, we'll leave it to an impartial judge."

He turned to Cathy Cooper, who had looked up with new hope in her eyes when Hayssen mentioned that he had been drugged.

"Tell him the truth," Lehman encouraged. "Did I ever try to kill Mr. Hayssen?" There was laughter in his eyes.

Cathy shook her head. "No, but-"
"And isn't it true that I rescued him from those who were trying to kill him?"

"Yes," desperately, "but that isn't the whole story!"

"It's enough, Miss Cooper."
"Wait a minute," Hayssen said.
"Suppose we let Cathy tell us the whole story."

Cathy looked like she was ready to cry. "I can't, Don. I can't!" Lehman shrugged.

"You see, Hayssen? She refuses to co-operate. As a thoroughly guilty person would."

Hayssen felt his resolve begin to waver. It looked like Lehman was right, that Cathy was involved in some criminal scheme. He swore silently. You're some guy, Hayssen, he thought. A pretty face and figure come along and somebody could use your brains for pillow stuffing.

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He looked at Cathy and saw something he hadn't noticed when he first came in. There were faint discolorations around her checkbones and jaw. He had a pretty good hunch of just what and who bad caused them.

He looked at Lehman and knew

"I've got one more question," he

Lehman looked calmer now but there was still a guarded look in his eyes.

"All right, Hayssen, ask it. I have nothing to fear."

I hate smooth guys, Hayssen thought. Particularly smooth guys who turn out to be right when I don't want them to be right.

He took a breath. In a way it was a silly question, a fantastic one. But it would be still more fantastic to look for a logical explanation. If you had a certain line of reasoning you followed it to the bitter end, no matter how silly it seemed. And coiling wires, slim, modernistic pistols, people who seemed able to disappear at will, and even the peculiar accents made a twisted sort of sense.

"When are you from?"

There was a gasp from Cathy and a shocked look on Lehman's face and he knew he had struck oil. Lehman's hand darted for a desk drawer.

Hayssen leaped for the desk and brought his fist down on the hand. Lehman shrieked with pain and twisted away. Hayssen grabbed him by the shoulder and then Lehman doubled up and kneed him.

They broke and rolled out on the carbet. He hammered at Lehman's face, trying to break Lehman's grigaround his throat. The room started to blacken and then he had Lehman by the collar and they were on their feet. His fist shot into Lehman's face. He could feel the splinter of teeth against his knuckles.

Lehman's head jerked back and he hit the floor and lay still.

Hayssen turned to Cathy and swept her into his arms.

She was nice and soft, he thought, and her hair smelled good. He brushed her lips with his and they clung close together. There were a lot of things that weren't explained but they could definitely wait.

After a moment Cathy sighed and wriggled comfortably out of his grasp.

She looked over his shoulder and her eves went wide.

He turned in one movement and dove for the desk. Lehman sat behind it, fiddling with some knobs on what looked like a control loard.

He found the right dial and turned a bloody, triumphant face to Hayssen.

Hayssen hit the desk and kept right on going through it, beyond it, to end lying on a floor that lay six inches beneath a ghostly carpet.

Lehman and his desk and office equipment, rugs, wall-hangings, and chairs were like a room within a room. They shimmered and twinkled in a ghostly phosphorescence and slowly faded from sight.

Hayson picked himself off a room, bewildered. It was absolutely empty excent

"I think you had better cardin some things, Cathy It would help

She didn't look up, "We're not supposed to," she said in a small voice. -"Look," he burst out, "people

have tried to morder me about five

He lowered his your to a lecture herey bought, It was the well Mr-Cov. Everything that Lebroon bad all I know, Cathy, maybe Lebesson

She looked up at him. 'You know "It's against the Press Injune

tion," she said slowly, "We're not "What rafes?" he prodded everly She managed to find the nerve to

"Assing the roles of time

He caught his breath. He had

been right then A wild, famous

"Yes," the said proudly, "I've He took his arm every. She wasjust a frightened girl, She was

something else, Something mage/ "Tell me about it," he asked simply. "Your century, Donald has been

visited many times by our people the others bestory students. We or throughout all history and take small jobs and study the different cretinations. When I came back to retary to one of your politicians. I was going to write a thesis on the

She had said that the had been named after a famous actress. Have in her time, an actress who would

"I suppose we're actually more stelen. We're watch-wardens for the

"That's where Lehman fits in-

was probably still out cold in his per of what you would call a politi-

ral party, but not a legally recor-

Staberty some way, didn't he?" contidute for senator. This person in turn would become president. A

for his cancer right in his own Six shock her head "Even Flaberry would not have benefited from it You see, the vial of Found sand years, our own life srap. But

would have seen that he met with Hanney whiched "I'm begins reng to one. But Flaberty was She bughed. "I called him up and cred Planerty neetly thoroughly to

to him. We even had a man sta-

The answer came as a shock even

were trying to kill me, who was?" "We were"

"I . . I don't understand." "It's one of the rules of time change the most, you change the Do you think that people in the past

future that naturally offered a much able to travel back in time. And if "I see," he said slowly, "And I

ordinary person looking into Lebperous, A private desective was thought that we could handle Lab-

It all fit, he had to admit that dente" like Cathy was. When word went out that he was investigating Lehmon, they had tried to kell been

"I'm serry about Jock," she said. "But if you still want him, we can

His face was bleek "But you

She laughed at him "It's very simple, Donald, Picture

time as a hechway with smell roads that branch off, wander a little, and

Besides, Bonald, bow do you

He eirled you up just before the

"You don't renember the wall, o mafe never happened. It's a supart of the past that was changed know. You are about to say ther is a paradox. But that is only is cause you are soolish enough to be a lot of little things. It leaft. History is a tremendous carress. Donald, ex-

if changed, would hardly after the "I shouldn't complain," he say "After all, you seved my lefe." She blushed, "You were riv

when you accused suc-of caveado o piny. When I hatened in on von talk with Flaherty that day I after Lehman and were dangerous decided on eliminating was, I do agreed, I thought that perhans you

could be persuaded to drep the They do it for science, Have thorabt, or they do it for friends

"You're see there wasn't an It was nice to know she had been She was suddenly very furior mealing his biss when he had as "You are very foolish, Donald!

could never love a man thousands Carby looked up.

She smiled, "You're right, How

"My besiness as a detective, due

"Well, when'll we do about Leh

go farther back in time-if we got "We could follow in my own

does. And there was the slight matter of some bruises on Cathy, Leb-"I was wondering, Cathy - is

make my report on him and then

"We could keep after him." he

them to you. It sen't the nort, or knowledge that any secretary would "I knew I had made a slip there entires to change the fabric of time a famous actress. You caught that "I did, but it never made sense

about Lehma

"I don't think so, Our burese of "Then he must still be around.

still tening to set of Flahesty." pending me, You called me at my She looked worried, "We have der, though, if he would take off-

Hayesen undderly thought of something. "Your apertment is a time-reachine bier Laborate's office She nodded. "Why do you ask?"

So we live in them and have offices in them when we travel." She

Once I had to rest a dangers in

and how Green had been in his morn one moment and gone the next,

when he called, Green had probable

cult for Green to hop in a time machine and be in his apartment when arnee, as well as time. He kissed Cathy again, "Come

It was easier than he thought, Labrain was too account for readsalon. But the wording was such advertising appeal, hurrier the

It could be just noother quack, he

anybody che lut Lebrum. was just a second too late. There was the same ghostly shougher-

actly thirty seconds!" Her year

Lebran's new office had been in a building at the corner of Last. rence and Broadway. The streets and honking automobiles. A really one stood at the intersection and probably tried to close a booking Hayssen thought briefly, and ro

Traffic screeched to a balt and

Cathy slid the door oven and

suchine and they closely dispo-

the never buildings were missing who would arrive on what they had place. The papers would run rice, he

whole colorful kalesdoscope was

It was pear morning, he thought, For in the distance, through one

Cathy looked up from the instru-"That's Lehman's chrono-ma-

The endless possage of days and mights had resolved itself into a

were going too bust to see people.

and ensulted a mood acction of the

man's machine. The Chicago Loop structure had disappeared and so



had the Board of Trude building and the Tribume Tower and other finness landmarks. In smocker heartbest Calcage was melting but a collection of wooden houses and much streets. Then a stockade, making where the Chicago River and Lake of Michigan joined together.

over the containent soward the Essa and Haysens and Cathy fellowed. a Chilego had diseppeared entirely. Only praint land and forests about by the southern tip of Lake Michaagon. They were near the cast coear before they life cliffs again.

They hung over New York for They hung over New York for init an hour or so and watched they the thioties port dominile down to a cl

appear entirely into a stretch of virgot timber. A refunce here a few small bests leasily put out from the Massachments coast and sped rapidby backwards to Europe. They had followed Lebrara over

"Cathy, I kind of wonder who Flaherty took me off the case. That was something I hadn't expected, I still can't see why the old duffer deic."

She smiled and an impish light shone in her eyes.

"All I did was rell him that I had looked you up and found that you were perfectly unreliable and that the best shing he could do was discharge you on the spot!

TOURDING SCIENCE-PICTOR

He haspled and leoked at the the year outside the meditive again, we Cally was standing as this side and his arm crept around her variety. They were fetting backworks in chiese, he thought, past the uncounted ages. They without he are counted ages. They without he are counted ages. They without he are forcered. They are the premainds age forcered. They are the premainds agestimally turn down, block by likede storyly taken wavey and replaced in see facility.

grainally turn down, blech by blech showly taken away and replaced to showly taken away and replaced to showly taken away and replaced to the showly taken away and a priestes in a tempt of Ra. Christation and reverse of the showly taken and feering a transport of the showly taken and the showly taken and the showly taken to the showly taken and the showly taken the showly taken and the showly taken the trust curied is small ballots are conlined to the showly taken and the showly taken and the showly taken the showly taken as the showly taken and the showly taken and the showly taken as the showly taken the showly taken as the showly t

cought and are small assemble raw

Several lowers after they had started a cult came for Cathy on the small radio than allowed elements cation between the students in the various cass.

She zussecred it and turned to Hayawan with a sober look on her face.

"We have eliminated Martin Green." Hayssen tore bimself away from the view through the transparent walls.
"How?"

"Trees supped his elemanascible in Strau during the Impulsition One of the goderic there reacible in Strau drieg the angle of the his scape. Then, in the guise of a ment, he accused Green of heresy." He could see Green, fat and scanning, before the Impulsions, He probably highly been to answer probably highly been to answer maturally be compared to the contraction of the country of the give the right answers. And poor Green probably hadd't known them.

They had followed Lehman all with the deal of the globe now, a trip that was a factoristic groun of the ages. It is not that was a factoristic ground to the continuous that the continuous the continuous that the continuous tha

large actions of America and Emman, and then crawl back even faster.

The time machine was gaining appeal, rocketing through the years.

speed, to determ through the years. Huge forevis of the carbonitrous era speang up and dord oversight. They showed down once over a certaint that leoked like a budly distorted map of Africa and Haysair was buge surfarina walkowing in the sewange and lumbering over the lust phiens.

Total Common

Fields of rubble and tumbled stone and volcanic ash. The light was

It was like standing at the open

his head and Hayssen promptly

They were fighting alkertly now,

sen's panches and slowly edging

trans rainted and rolled and then

His last screum died in a walling Haven crawled to the edge and

"We are to awan judgment be-

"We - changed things slightly.

who worked in one of the stores strong one but there are several

He felt his beart sink. This council of hers wouldn't be letters, he

She opened a door and he eve no to follow her through it. He felt something rub his less and he looked

lock was looking up at him, onsign of recognition

Cathy grast have picked him up "doe's curs "We're in a fix. Inci-

Maybe she shouldn't have picked He turned and followed Cathy

into the council room. Jock padded silently after them.

The Council chunber was a huge, his head. The floor was a solid surface that looked Bur Mue tiester marble and stretched for yards with out a sign of a crack. They were

ciles, Hayssen thought There were no visible guards but Havesen could concrive of nelvolv violence. It would be like a murder The dais seemed at least a full finnce of the rigary walls. There

realized it was like being inside a shell casing, arrenified a million times, where the floor is perfectly

They were in front of th Council now He stood ill at ease and watched Cathy bend her head aliaba. ly as a token of respect. He folawkwardly awaiting wint might

The old man who sat in the middie, soperently the head of the Cornell, looked at them unjects for

ing that he was being inspected and "The case of Cathrings Cocorand one Donald Hayssen, an ancient old man droped. "The woman Prime Injunction and revealing the

Hayssen. Her motives apparently thought that personal desites enbe confined, stripped of her status as watch-warden and student, and

He paused a moment. A morene of assent rose from the other members of the Cornell Catherin

Cooper said nothing but stood there haps to the extent that your civ-ASTOUNDING SCIENCE-FICTION

her with his time and ago, it is rec-

said finally, "What is it you want?" Cathy moved next to him and he pur

He was pervous but that couldn't before a errors of Cucaro aldermen would feel exactly like I do. Havs-

muchine when he had good out after they didn't Lehman mirbt couls

thanked the gods who had given him consents, then let the vial drop and "That was the last of Lebman's

followed Lebourn" His voice dropped. "We were the ones wise

with was as your wife," the clikiter

she will live for a thousand year

while your own his span is at most a

"Two thought of that," Haveser said humbly, "and I've thought of a

"I think you owe us something,"

The Council sat in silence. They seemed unable to come to a de-

"If I may," Hayssen pleaded, "I think I can suggest a solution."
They looked at him coldly.

They looked at him coldly.

"One of your Council members is
missing and so is one of the students
who was studying my era. Why
can't Catherine and I return to my
time and continue there as she has
been, studying the past and acting as
watch-warden so people like Lehman can't after the past? What have
you to lose?

There was a sober discussion and then the head of the Council turned back to Hayssen. He had a hint of a smile on his face

"So be it!"

They were in the time machine again, watching the ages roll past. Cathy stood next to him, her head resting lightly against his shoulder.

It was going to be a wonderful future, he thought. They would see the marvels of tomorrow, watch the race develop spaceships and grasp the moon and the planets and then reach out for the distant stars. They would watch the world come out of the dark-ages and gradually become a better place in which to live.

But there would be heartbreak and pain, too. They would outlive their own children ten times over. They would see wars and poverty and famine past anything they had ever known.

And they would have to disappear every twenty years or so. If they didn't, their friends and neighbors would get to wondering why he and Cathy were always so young, so youthful.

It wouldn't be easy to see his children die and have to find a new living and make new friends every twenty years or so. But it would be worth it

He would have a ringside seat at the drama of the ages, the ebb and flow of the tides of history.

He looked out of the transparent walls of the machine. The familiar towers and buildings of Chicago were slowly coming to view.

He bent down and kissed Catherine,

"I love you, Cathy," he murmured softly.

It would be a wonderful future, he thought again. And the best part of it was, Catherine would always be with him.

For a thousand years- "

THE END

# NO GREEN CHEESE

BY DANIEL WHITTON

The pilot of the first rocket to the Moon will have to be most choosy of his landing place, or else he may find himself buried beneath several miles of nearly-molecular dust! The so-called "maria" or "seas" which the early astroomers thought were occans of water instead may be great oceans of dust particles, according to a hypothesis propounded by F. Hoyle and T. Gold, at a recent discussion of "Planetary Atmospheres" by the Royal Astronomical Society of England.

It is generally agreed by astronomers today that the lunar craters were caused by the impacts of many tens of thousands of meteors at an early stage in the Moon's development. If this is so, we should expect that the lunar craters would be distributed nearly at random over the Moon's surface, Actually, the great plains or "seas" which show as dark blotches, even to the naked eye, are nearly devoid of craters. It is Gold's theory that these sections of the Moon were originally low regions on the Moon's surface which have gradually filled up with dust particles of a diameter estimated as being about one hundred angstroms, a

fraction of a wave-length of light. Particles this finely divided are so small that they only contain about a million atoms each and would be just about conveniently visible in an electron microscope. The origin of dust such as this would be the great changes in temperature of the surface rocks, when after two weeks cooling into outer space, the sunrise comes blasting across the airless sky with an actinic intensity of all wave-lengths, unknown on the face of the Earth.

Since there are no winds to carry these particles along, some other explanation was sought for the way in which they could collect at the lowest spots. It has been ingeniously proposed that the very sunlight that makes the dust may also be the origin of the necessary repulsive or levitational forces; intense short wave-length ultra-violet radiation would knock out photoelectrons from both the dust and the Moon's surface, leaving them mutually positively charged, and mutually electrostatically repulsive. Thus friction would lose its grip on the particle, and gravitation could drag it down to the lowest points of the surface.

It was stated that these vast dust

larging hypothesis has already been

It is assuring to counter some of such as gold, after, or obvirus notice in orbits they occur result be-

prospector who awaros off the And I don't know, either, about

positively charged particles would from all over to land on your raise tively charged cathodes and orats

that might be interesting to look stream heds. Much of the world's traced in this way, and later found by upp. It may be that a similar surface. And among the densest



#### METEORITE CRATERS

BY WILLY LEY

There are vectorite craters senttered all over the lace of the Earth. Too bad that they are all in such inaccessible regions - or is at? It would be interesting if there were a nice, handy erater in the middle of New York City, or Los Angeles - but not, please, a tresh one!

Mary to read up a measurable races the can be seen from a distance. A fiver preda even when working at

fast that it would be difficult to a rechar fast rate, some ten centuries to carry enough sedesent rate mounted in the proper place. That the sea on that a construct tower of difference from the norm is caused sarstoons will be the first result. If a coasting secodes foot, it thes so "goological" feature I am thrighns tary and those continents which wrighted shown by the electors of the per cereagy. In abort, it takes time

a thing as a mescorite crater is in stspen, we can say that somebody was A single geological feature may originate somewhat faster. A volrived directly from the one mete-

orite erriter which now bears the name of Meteor Caster, side known as the Carpon Ditable or Arkinea Crater it was the first to be discovered or wither recognised and fee decodes it was thought to be unique. After the line of unrepressed it was still beautiful to the distribution of unrepresses it was still beautiful to be the knyess for a long time. And white even that it is not knyes for the doct have the value of the caste of t

instignt to be the largest for a long time. And white even that is no larger time it does have the very useful distinction of being the only hig automite craiser which an average inskalation of the Western Hermalystere can hope to wisk and better the state of the Western Librarysters in the course, remaining the see for himself. The distribution of succosite inspacts is, of ceruse, particulated does not so far large mentantics have—quite fortunately for use in inside larger such in the control of the control of

in a flat phin at the contrasted frienges of the Paired Desert, become final lentwo in short 1800. There are no reprose or raved deserted to the contrast of the paired beautiful to the contrast of the paired by the contrast of people passed in which is few selfest without paying any statestign to it. Seen from a time flow sorry it appears as a rathe long transition of the particular particular

from rim to rim, is over four those

sund feet and white the rim is only between one handred livering and one handred filly feet over the surrounding plain, the center of the pgarate hole is seen sax handred feet below the rim. On the central steshape of the wall is reasonably gentle, on the insule very steep, vertical for seven distance in places.



Hop of the position of the classical energies Meteor Grater in Arizano, which hoppers to be the most operately at one I By Highway of parallels the realected spin shows and position some several make layer to replay, or

The area attracted attention first not become of the crazer but because of the may from mesorizes which could be picked up treen the ground. In fact the first security to support the croter, A. E. Foste, and throwled to Adminus because of the mesorizes. He mercioned in an active which be published in 1894 in the districtor Journal of Scripe that the country for the country for the published in 1894 in the districtor Journal of Scripes.

emiss itself he simply stated that he (a) transfer to the from the crosses of the forestion, Possibly became at this resurat, the chief geologist of the United States Geological Survey, Gross Karl Gilbert, sands as mp to Canyon Diable and suspected the tip personally. He concluded that Com Birth, as it was then called the sales presence. I death those, was



Delale Chilab Create, Well Create Create and most of this others, the Artonia Meteor Control is not chisable. This outline of the rim is framed from a photograph sales from an obtained in home photograph sales from an obtained income more than distributed liberary of the creater. Memor Creater may be colled an appara with reached the control of the colled an appara with reached the college of the c

To us this hastily contrived and authorisatively stated explanation founds like an extraordinarily poture example of incomparators toof peasent or past volcament for a long long distance arroad. The inflatiness it has to be said that inflatiness it has to be said that area was not as well known then, for was still peasible so their the the reorget to be some volcasions somewhere. Furthermore, no other meteorite center was become as that time, and although the idea that it ringwalls of the mean might be impeat center was already under the

tronic croser was known at that time, and although the iden that the ringwalls of the secon might be impact craiters was already under discussion in accromotional credes it was not scoutifully about which accromotines were in full and beamtiful agreement. And G. K. Galbert was a goodgain, he was not really oblighed to know mything about wisferred agreement and other conferred agreement and the content of the cont

It thin that some automatus were the first to point at the annitation of the source of the source

s ing his contention, spending much

tions neatly stacked up in undiswhite Cocourns, so turn, rested on armeared, the Kaibah limestons Herwise Red Suces, being rather far down, had not actually been not counting ardinests of an old lake which had been there for some

sometimes fused rock and dibris, a

thousand feet does to reach perfeturbed ground material researches to 1909 it should been been clear to anybody that he was right. But things did not go ouite as smoothly, Barringer's well-docuner which is of nerchological mucr-Europe-a fact which is little known

impact crater; presumably Arisony accorded possible in each a distance different; to propie who had not Geological Survey, Hose was con-

test boring had to go absent one KARAR LIMESTONE WEST ACCUMENTS

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freezed by mining leterrets and logically the proof of the breases origin of Meters Crater had alonebe become receivents. The chief inter Somewhere pofer the crater, Bar visions of right brooded those-and and chromisus. At first Perriners vertically and sank test boles in the Barringer's continued failure to pered his own work-from the

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### Sites of major materials emports on Macorice May of our planet. The numbers refer to the messages craims as lates in the cardia (A) is the set of Abrighton (II) he ask of Mobr Mari Officerforment, and (CI) the cop of the discussed Corollon Serve.

old record like on an island in the Baltic was recognized as an impact crater. A few years after that a group of thirteen craters was found in Central. Australia and another

up in Arthris
They came so quickly that in
1948 Professor Dr. K. Graff of the
Harelung Observatory verse
ticle in which he apple of "service crafter as a more fromten
festere of the earth's surface." This
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tion then, has it is no longer. By now
a total of about a handred sinner.

The list on page 50 centiles as it reasonably large impost cutters which have been recognized as each by their investigators. While the characteristics of an inspect center are quite obtains some you know what to look for, it has become encastay to dermost the present of metoric matter as one of the gritters. This is the case for all those histed, except for the exceptions one advantage to realize from the first mine to advantage to realize from the first mine to advantage to realize from time to

ANTARCTIC CIRCLE

WN METEORITE CRATTES OF 100 FEET DIAMETER OR LARGER IN ORDER OF SIZE

sine. It is, for example, most dual-total whether augusts over found any restortes or impaired of monorties in the ong of No. 13 (Stlevis-1008). But since the particular nosecore kindle in what arounds nosecore handle in what arounds nosecore that it hardly surprising. The largest import craire leasure at the presum mounts is, informantly, the least investigated. Again, no. 100 surprising; this time in save of the legisless which is Ashardt in 4th legisless which is Ashardt in crater forms a circular lake six and to that Mitted an character and has been knowness in take—for a long time, possibly since the days of the Peringuose explorers. But that doesn't make it any essair to investipate, it would be a major fast to get lake leature core asympts to the necessary depth of about two thouling the control of the control of the transport of the control of the house to the control of the c

northernmost portion of Ouebec. It is only a matter of a comparatively small number of miles and the meteorite would have landed in Hudson Strait, producing a spectacular splash at the time but remaining forever undiscovered afterwards. This crater was photographed from the air in 1942 by a United States military airplane on a routine flight and a number of years later by survey planes of the Royal Canadian Air Force. It was duly entered on charts and the amusing thing is that the cartographer gave it an irregular shape, something like the outline of the Pentagon Building drawn free-hand by a poor artist. The cartographer apparently could not quite convince himself even by photographs that this was a circular lake. No lake is perfectly round-except when it sits in a perfectly round hole, smashed into solid granite by a



Map of the location of the largest meteorite crater in the Western Hemisphere, Chubb Crater in northern Quebec.

large meteorite. The ringwall is three hundred feet high on the average, will two high points of five hundred fifty feet such. There are several sets of fifty-four "ripples" in the granite far outside the crater, caused by shock waves transmitted through the rock.

The crater is now named after a prospector, a Canadian by the name of F. W. Chubb who had obtained some of the aerial photographs and called them to the attention of Dr. V. B. Meen, the director of the Royal Ontario Museum of Geology and Mineralogy. Both men were convinced by the pictures that this was a crater. Mr. Chubb hoped for an extinct volcano, knowing that diamonds are sometimes found in extinct volcanoes. Dr. Meen tended from the outset to consider it a meteorite crater. In July 1950 they flew North together and, after having located the crater from the air, landed as near as possible to it for exploration on foot. It is certainly an impact crater, but there was not much time for an extended and thorough search for meteoric matter. That, as well as detailed exploration, had to be left for the future. Unfortunately Chubb Crater is located in very difficult territory.

The fourth largest impact crater —No. 3 is the one in Arizona—is also a recent discovery. It was found from the air by two American scientists, Dr. Frank Reeves and Mr. W. B. Sauve who were flying on a prospecting expedition for the

Vacuum Oil Company, That was in 1947. Years later it turned out that the crater had been seen by a white Australian in 1935. He was a constable - we'd say state trooper - who was led to it by a native guide. But the constable did not see anything unusual in this formation, he was, at any event, sure that no law had been violated and that he did not need to write a report, Wolf Creek crater, as it is now called, is in a semiarid region in northwestern Australia, measuring twenty-seven hundred feet across with a rim over one hundred feet high. It shows little signs of erosion and cannot be very old, but erosion works relatively slowly in 'this area so that "not very old" means at least one thousand years. Inside the crater trees are growing, some of them with a trunk diameter of two feet. Wolf Creek crater has been investigated twice, the first exploring party was headed by the two scientists who discovered it. Like our Arizona crater, the Wolf Creek crater was punched into sandstone layers.

The investigators were especially careful to hunt around for native legends, without success. The reason why they investigated this point is that there seems to be a native legend about another meteorite cratter in Australia, or rather a group of them: the Henbury craters. According to A. R. Alderman the Australian natives refer to the Henbury site as chindu chinan waru chingi yabu which is translated as "sun walk for feedyl rock." That, of

course, sounds very much like a description of a meteorite impact, within the limitations of the language in which it is delivered.

With that we unfortunately get into the old discussion about the length of time oral history will survive. Personally I hold that the oftquoted examples of the Vedas and of the Odyssev do not apply in such a case. It is true that they were transmitted for long times by word of mouth, but they had the advantage of being art forms, poetry, which can be learned and remembered much better than everyday speech. And the Australian aborigines do not have anything corresponding to either rhymes or hexameters or alliterative measures to the best of my knowledge. For this reason I have entered the probable age of the Henbury group as two hundred years on the list, always assuming, of course, that the "sun walk fire devil" remark is actually a reference to the fall.

The Henbury group comprises thirteen craters. The smallest of them is only thirty feet across. In it, some ten feet below ground level, four pieces of meteoric iron were found, apparently the remains of a single mass which originally weighted around five hundred pounds. The largest of the Henbury craters is every decidely elliptical, the only one of that shape known on earth so far. Since a single meteorite striking the ground is always apt to make a more or-less round hote, whether it falls vertically or not, this

cratef file the main crater of Henhery.) The dimensions are six hom-

moles a unione example of impact CRATERS

The Heakery croters of Control Australia. craters in Australia even before Wolf Creek crater was discovered. In fact their discovery had been

extreme western Australia which is rather shallow, being only fifteen feet deep with a rim dismeter of go to work on it. The meteoric iron of the Henbury group, After the Australia, only some two hundred miles to the northeast of the Henbury group. This crater, called Boxhole crater, measures five hundred seventy-five feet from rim to rim, fifteen feet high and the average depth of the erater is only about

surprising. But the discovery of a end of the last elecistion and in opestion is best known under to German name of Ocael-the name itman word meaning "uland" - bot tic Sea, across the mouth of the

too, comparable in see to the Dal-

That all these craters remed no

as land to the northeast of Arenshave belonged to what was known

had not succeeded in measuring the

On the Sall Estate there was a title mund lake some two handred growing on a circular rise. The Pery neetty "fewer's lane" and Hers that all this could be prettified a little more. He had workness break through the rim above lake level at Carible He built birmelf a small Sector house there. And he made

Although the Lake of Sell, or to Lace. He reported in 1827 that he

counting the time until that pole would re-appear at the surface his Precisely a century after you

by scientists from the Department of Genlogy of the University of Gion to those six there were a fields nearby. These holes are definitely not man made, but the local peasants made them almost disappear, they were wonderful places for the dumping of rocks which had been plowed up in the fields.



Kaalijärv and subsidiary craters on Oesel. The smaller craters just bear numbers from 1-6. Small crosses mark the positions of filled-in holes which may be additional craterlets.

Ivan Reinwald satisfied himself by careful investigation and measurements that the biggest of the impact craters, Kaalijärv, actually was an impact crater. But Kaalijärv was too large to excavate-even if he had had the means to do so he probably would not have wanted to destroy the ancient landmark-so Reinwald turned to No. 4, which is about sixty-five feet in diameter. It showed all the typical characteristics of a meteorite crater, tilted up rocks around the rim, a layer of pulverized ground rock, et cetera, et cetera, but no meteoric matter at all. This lack was easily explained by the fact that the island was "always" inhabited. Any piece of meteoric iron which

had come to light in the past quickly found its way to the village black, smith to be converted into a knife boathook or other useful implement Still, the lack of meteoric iron caused a few overly cautious people to label the Oesel craters "probable." If he did not want this design nation to last, Reinwald had to find meteoric iron. There were no magnetic mine detectors then, with the aid of which he probably could have located some meteorites in the vicinity of Kaalijäry beyond plowing depth. This instrument has been used with great success in this country by H. H. Nininger, to Reinwald it was still a question of pickax and shovel and hopes for the best.



Section through Kaalijärv according to Rein-

In 1937 he could report that he had succeeded. Small prieses of meteoric iron were found both in the small crater No. 5-forty-five feet in diameter—and in the northern part of crater No. 2. This No. 2 is a double crater of the type that looks like a figure 8 with the central dividing line missing. Its largest diameter is one hundred sixty-four feet; if the two portions were separate craters the larger would measure craters the larger would measure one hundred twenty feet in diameter

and the smaller not quite one hundred feet. The smaller portion in which iron was found is the northern part of the double crater.

No such problem confronted the South Americans with their crater field of Campo del Cielo in northern Argentina. There meteoric irons were lying about in profusion, the beaviest of them is estimated to weigh at least a ton and several others come close. Unfortunately not much else can be reported about this group of craters which is a pity for from what is known about it it seems likely that it is the most numerous, rivaled only by No. 14 of our list, Siberia—1947.

The two craters of Wabar in the Rub'al Khali desert of Arabia differ from others in that they were made in desert sand. Because of the steady shifting of the sands of the Arabian desert it is difficult even to determine their original size, they are just depressions in the sand, the larger circular with a diameter of about three hundred thirty feet, the smaller elliptical with a large diameter of one hundred seventy feet and a small of one hundred thirty feet. They cannot be very old or else they would have disappeared by now, in the Arabian sand desert even a meteorite impact will not last indefinitely. This conclusion appears strengthened by mention of an apparently mythical city of "Ubar" in old Arab writings. Ubar, it is stated, was destroyed by fire from the heaven. The investigator of the Wabar craters, the Englishman

Philby, is of the opinion that there never was a real city in that spot but that the city was invented after the event because the craters were explained as former city walls and the impact debris as ruins of buildings. If an Arabic scholar traced the mention of "Ubar" back through his literature he might uncover a clue as to the approximate date of the meteorite crash.

The plentiful impact débris of Wabar is especially interesting. There are remains of the meteorite itself-another Arabic name for the place is al Hadida, "Place of Iron" -and there are heaps of irregular pieces of silica glass, sand fuzed together by the heat of the impact. And because of the sand we can, for this case, get an idea of the heat which prevailed there momentarily. The sand was not only melted, as dewdrop-like accumulations on the outside of bigger pieces show it was even vaporized. The melting point of silica is 1710° C. (=3110° F.) and its boiling point is 3500° C (=6240° F). And in some of the pieces you can see tiny globules of iron imbedded in the glass-vaporized iron and vaporized silica condensing together. But condensing in a manner which one would expect in a vacuum, not in atmosphere. At least the oxygen must have been temporarily absent, it was presumably all used up by combination with iron vapor and because of the expanding vapor cloud no new oxygen could get to the spot.

Canada's Chubb crater, you remember, was originally a wartime discovery but would have been found later anyway. But "Keenan Crater" was found during the war because of the war and it is most unlikely that it would have been discovered otherwise. For it is located on Amak island, a tiny island due north of Unimak island which is actually just a cut off portion of the tip of the Alaskan peninsula.

The story of how information about the crater came to light is a curious tale in itself; it involves, of 'the narrowest point only one foot of all places, the White Sands Proving Ground in New Mexico. The sequence was as follows: Dr. I. A. Hynek of Ohio State University had to go to White Sands on government business. Being in New Mexico he visited the University of New Mexico and Lincoln La Paz of the university's Institute of Meteoritics. They talked about meteorite craters and contraterrene matter and some time later Dr. Hynek wrote to Professor La Paz that another colleague, Dr. P. C. Keenan, had a brother who had been an infantryman during the war and had been stationed for two years on Amak where he saw what was in all probability a meteorite crater. The formation was known to all the soldiers stationed on the small island and was referred to as the "Hollywood Bowl."

Lengthy correspondence between Lincoln La Paz and Mr. Keenan revealed a number of facts. The crater is situated directly at the

south shore of Amak island which has two small mountain ridges but is otherwise a tundra plain, rock strewn and overgrown with moss The crater, circular in shape, is two hundred ten feet in diameter and about fifty feet deep, its whole area overgrown with moss looking as old as the moss elsewhere on the island and forming a layer about a foot thick. The crater is in a precarious position. There is a narrow rocky beach, then a vertical "dirt cliff" and the crater just on top of it. At tundra separated the rim of the crater from the rim of the cliff at the time infantryman Keenan was there. Under the circumstances no meteoric iron was collected, but the whole description fits an impact crater and nothing else.

Before I proceed to the two Siberian crater groups which have the distinction of having been formed by meteorites that were seen to fall I want to mention two small craters not on the list. One is the best explored of all, a forty-foot crater near Brenham, Kansas, which was thought to be an old "buffalo wallow" by the local population. It probably was one at one time, but originally it was a meteorite crater which was excavated completely by Dr. H. H. Nininger in 1933, There were numerous meteorites in the vicinity, in the crater itself a number of specimens of the same type were found, weighing up to fifty pounds apiece.

A small crater situated right in

the center of a high mesa in northeastern New Mexico, seven thouand feet above sea level, was seen from the air in December 1948 by Major Charles L. Phillips of the Air Force, Major Phillips memorized its position in order to fly a photographer over the crater at low level in order to obtain pictures. Later he succeeded in the more than just difficult task of landing a small plane on the mesa to measure the crater which he found to be thirty feet in diameter and three feet deep. It is quite "new" looking and its inner slopes are not yet completely covered by vegetation, Although New Mexico is not precisely uninhabited, this particular area is and the crater is easily accessible only by helicopter. Lincoln La Paz has suggested that this might be the point of impact of the main mass of the socalled Pasamonte Ranch, Union County, New Mexico fall, "although the location of the crater is much farther south and west than might have been expected on the basis of the actual recoveries so far reported from that fall."

And now we get to Siberia and to a tale which has, as one might expect, a typical Russian flavor. But let's get the locality straight first, In Central Siberia there are three rivers. One is called the Verkhnaya Tunguska, which means Upper Tunguska. Another one is called the Nishnaya Tunguska, which means Lower Tunguska. But the one between these two is not called Mid-

dle Tunguska, it is known to most astronomers, many geographers and some Russians as the Podkamenaya Tunguska, which means Stony Tunguska. The great Siberian meteorite of 1908 fell in the area of the Podkamenaya Tunguska where the landscape consists of wooded shallow swamps resting on permanently frozen clay. In the early morning hours of June 30, 1908 many people in Central Siberia saw a fiery body come up over the southern horizon, moving rapidly due north. Some compared it to a small sun, others just said that it was too bright to look at it. Less than a minute later, as one of the eye witnesses put it: "the ground suddenly rose and fell again, like a single wave in the sea, but nothing near me was destroyed."

Immediately after that-I am now quoting from the Doklady (Reports) of the Academy of Sciences of the USSR, Vol. XXII. No. 8. 1939, by L. A. Kulik-"a pillar of fire mounted up to the sky and immediately three or four distinct and powerful blows of incomparable force and timbre were heard accompanied by a roar and rumbling. The blows were heard over an area with a radius of more than 1000 kilometers (600 miles). They were accompanied by mechanical effects: the water in the rivers were driven in huge waves, men and beasts were knocked off their feet, many buildings were damaged, fences thrown down, houses shook and suspended

objects in them began to swing. The atmospheric wave . . . traveled twice around the globe . . , the seismograph with a Repsold pendulum in Irkutsk showed an amplitude of about 2 millimeters and the recording lasted approximately one hour and a half. At dusk, the same day, enormous silver clouds were seen at an altitude of 83 kilometers, which almost turned the night into day throughout the continent, from the basin of the Yenissei River to the Atlantic (this probably is a miswriting with "Pacific" as the intended word; W. L.) and even to the Black Sea."

This, one should think, was spectacular and noticeable enough to merit immediate investigation. Well, yes . . . and the German scientific monthly Kosmos even stated in a fall issue of 1908 that "recent disturbances in the atmosphere can be explained only by a cosmic cause." But the Russians apparently put the whole down as an earthquake not worth specific mention. The only thing that was printed in Russia at the time were some eye witness accounts in provincial Siberian newspapers. The only one who paid attention to them was a small publisher who issued calendars with detachable leaves and who was in the habit of reprinting interesting newspaper stories on the backs of the leaves to provide his customers with reading matter. The final "discovery" of the Podkamenaya Tunguska meteorite took place because somebody had used the leaf with the reprint

as a bookmark and Professor L. A. Kulik found it accidentally in a library during the winter 1920/21, Then he pulled what; strings he could to get equipment and transportation to look for the impact point,

The Tunguses did not want to guide him. One should not approach the place from which the thunder god had risen to the clouds. But then Kulik did reach the area where all trees had been knocked down over a circle measuring twenty miles in diameter, still there 18 years after the event. The Tunguses admitted, reluctantly, that two villages had disappeared. But in the center of the area of the broken trees there were only a number of large water-filled holes in the ground, no typical holes in the ground, no typical cartaer had formed in the swamp.

Another large meteorite smashed into Siberia in the extreme east on February 12, 1947. It was seen over a large area and the school teacher of the village of Novopokrovka had the presence of mind to note down the time on the margin of an open book which happened to be handy. It was 10:35 a.m. local time. The meteorite left a black trail in the sky which persisted for hours and which pointed to the Sikhota-alin mountains as the impact point. That point was also marked by a twentymile high column of brownish color. no doubt composed of impact débris and vaporized snow. This time an expedition was organized at once, under the leadership of Professor Vassili Fessenkov, an astrophysi-

cist. When they found the impact point they counted half a dozen large and several dozen small impact boles. Many trees had been broken down. Others were shot through with holes from ricochetting pieces of the meteorite, outgoing from the craters. The holes indicated an angle of fifty-two degrees for the rebound. The pieces which were actually found, were curiously torn and twisted, looking like pieces of armor plate which had suffered direct hits of heavy siege artillery. The total mass of the meteorite has been estimated as comparable to a large living room which leads to quite some weight for solid iron.



"Impact Area" of the Siberian meteorite of February 1947.

It is interesting and also important that the largest meteorites known are not associated with craters. Discounting the story of an iron meteorite three hundred twenty-

five feet long and one hundred fortysix feet high which a French expedition claimed to have discovered in French West Africa in 1921, the largest known is the iron meteorite of Hoba West, near Grootfontein in Southwest Africa. It is still in situ and measures about ten by nine by three feet with an estimated weight of seventy-six thousand pounds. Next largest is Ahnighito from Cape York, Greenland, the biggest of four large iron meteorites found there. Ahnighito is now in the Hayden Planetarium in New York and the latest figure for its weight is seventy-two thousand six hundred pounds; all four together probably weighed about twice that much. Of course Hoba West and Ahnighito are merely at the top of a long list of other heavyweights, but one has to go pretty far down in that list to find one which was associated with

a crater. Crater formation is, of course, entirely a question of impact velocity. If a meteorite had no velocity relative to earth at all and fell just because of the earth's gravitational field, it would strike the ground with seven miles per second, minus whatever figure air resistance managed to strip off those seven miles per second which represent the integral of the earth's gravitational field. But meteorites do have a velocity of their own which might even add itself to the orbital velocity of the earth-that would be the case at dawn-resulting in a figure which could be as high as forty miles per second. Now the terminal wobcity of such a body-meaning the velocity where gravitation and air restrictions where gravitation and air restrictions than also burdered feet per second Apparency) in small metacritiss which are not too fast to begin with air resistance succeeds in whichase have resistance succeeds in whichase down the velocity to close to terminal weberity; some meteories of a size which a man could easily carry were sean in digital past before measurements.

But is the cose of a large measuring at the cost of a large measure, and a large lar

But the normal thing for a large metrorite is a full scale high-velocity impact which vaporizes most of the metrorite and some of the ground exposion is simply the under perention of large quantities of gas, Therefore the 'concept of a "unin mas," in the ground is imprensely silly, as has been posted out time and time again, Alfred Wegezer uses the forst, in about 1952, to state categorically that there carrons be a categorically that there carrons be a categorically that there carrons be a categorically that there carrons be "there is no main mas," Naingran "there is no main mas," Naingran came to the asset conclusion, and that satternest can be improved in only one way, namely by aging:

come to the same constraint. And the satternet can be improved in only one way, manly by asylog: Gette us no some mass glor evaper. That the mun mass may reloand from the period of view of themselves and belinses that in does not redd to be discussed at all, Barranger, with his rulless and capeases seek the for a same mass, was easily for a same mass, was easily for a same mass, was the composite of the control of the cont

Only a few doubtful cases remain to be added. One is the so-called Pretoria salt pan in Africa. It does resentic a shullow metoorke cratter, many makes in diameter. But so far only its shape is suggestive, rouch more avalence is needed to permit a

degation.

The same holds true, but possibly to a semewhat leaser degree, for the famous and much-discussed Caro-less than the semestal data.

smenhat leaser degree, for the sand much-discussed Carolays. In the county plain of steph, is only 11 feet deep If one

cm Carolinas and of the northern parties of Georgie there are many parafreed of thishow (thightail department) of the state of the stat

meteorites, possibly the collision with the head of a correct. All abstracts explanations working without suctorities are quite weak. And the objections of their defenders against the meteorite bythesis are even weaker, the princital way being that you meteorical

sount for the origin of the Carolina

The trouble is that the meteorite appethrais has a few weakshared in own. While the overall picture looks stribingly ble the result of a meteoric shorer, a single hay does 00. The bays lack the well-defaned measurement of a typical meeoorite unlession rim of a typical meeoorite same. And their proportions are built right, the Jerome Bog, for ex-

goes by the customary ratio one another difficulty, one campot very any of the other cases. Our such an impact crater a large meteorite count for the differences between a high velocity impact at a very

shallow angle will form elliptical ensisters.

In short, the Carolins Hays still present several riddles which may have to wait for an entirely new piece of information for their solu-

And finally: a feasil meteorite context. There is a large quarry about of two miles east of Kemhada, Newton La La County, Indiana. The strata are normally flat there. But a tone point between the part of the context of the context

ago Robert S. Dietr, who consisted the food memorine cratter, as it the evaluation, mode the suggestion was for decades the only country with the "supplied" was an obtained with a mixtured grant. But considering is the largest could be found. The suggestion of the country of

fossil meteorite craters will tern en-

THE ANALYTICAL LABORATORY

THE ATTACL FIGURE AND ADDRESS OF THE ACTION OF THE ACTION

The first two banded tity how his those above a next side and change of the grant and normal must be the first a party inhealth let the vertices are not according to the contract of the cont

session. Or rather, a new direction and a new pattern cours time one of the nathons, or one of the redden, as lience, engagests a new shart. The only formeds I can find as the past score of years, as a susteer of fact, in the back cose, "If you're looking for your old, farefline lend of majorals—try the back susse of partners!"

With which percental impre-range Analytical Lak, let's proceed to the report of the Jass, 1851 inser.

Page Sery Author Page At Ser Law Comment of the Comme

... And Then There Were Noor", by the way, contend an associated associated of interest of strong power, I third it myself!

The Editor.

PRICK WALL

BRICK WALL

There are overal ways to get past a brick wall. When it walls of all space, you can't go around it, or over it, or under it. But you can start taking it apart, brick by brick. . . .

proson, seeministing the bas relief of the speechup while his hunds definy and the hoole out from under his cent and into his held cut. He speed the sweat off his forehead, and took the show conveyer paths to have a speech of the harton desmy, and the Luner centers, and the possibility yards in the Rings, and them the hig oil politing of the crash of the Luner Teston II. AD

Space was the new universe for technologists, the frontier, they risk, hard life, high pay, the six was sort the item-vaccion engineering, zero-mining, now pressure amilting and reaction, so decuperature metal-large, stem-sucier electron "salves," otherwises, and continue and oxinite.

in broass and pulchdonde sounce or Africa— how and frontiere and efficience, and political hustringing of and criphing regularity prevalent et —pre-cipate achood, four years or training cleaner, and a hustle, expense arthogology, irrefutable procedent about the control about a stack inchery, and a hunger for books, and—by writer of the both.

case paining on instants, stated a over to his right hand for a minute. There was something above those photos, and the uniformed codets, and the whole pre-spica achod, an ideology. He shook his titled left sam, atopped off the conveyer and stopped in front of a pothshed marblidd panel to check his He shut his eyes for a moment ly, studying the girl. The checker at

Space, the walls whispered through the forty stories of the school. Space, the hurrying feet of the students pounded on the marbioid floors in measured thuds, the grinding of the rolling sidewalts, the shudder of the spiral lift echoed. Space, mumbled the scratchings of a hundred pencifs in the huge library, the tense hundredplod rasp of breathing, the sporadic crumpling of paper, the contagious spread of coughing across the reading room. Space, out to Space, out

Jay blinked, glanced at the reflection in the marbloid panel, lelt his cropped blond hair prickle. It might have been coincidence—but he was almost a hundred yards from the library exit. He took the slow shuttle to the escalator, fighting the panic, managed a guarded backward look.

Onto the escalator, and the girl cadet got on behind him. She got off at the tenth floor, followed him into a small cafeteria, A tall girl, almost as stall as he was, with dark hair, and a straight nose. She pushed a tray behind him past the food slots, followed him across the room to a table and sat down opposite him.

"I like to eat alone," he said flatly. The girl looked at him, puzzled. Cat's eyes, watching him.

"That was a research book you took. Those aren't supposed to go out." Jay could feel his insides tighten. He stirred his coffee silent-

ly, studying the girl. The checker at the library had methodically searched his brief case when he left, but apparently the girl had spotted him sliding the book under his coat. "How do you know?"

"I saw you get it off the shelf, and I needed it to research a term report. I thought you'd put it back in time for me to use, but you just walked out with it."

"So? That rule about research books is stupid anyway."

"But that's no reason to steal books. What are the rest of us supposed to do?"

"Wait till I give it back." Jay went back to stirring his coffee. "I could call the monitors."

"Over a book? Don't be stupid,"
Jay said. "Look, eat your meal, and
if you're still so curious, I might tell
you why I took it."

"But-"

"Eat," he said. The girl's mouth opened as if she were going to say something, then closed slowly. She picked at the food, not eating much, and then lit a cigarette and watched while he ate.

"You're wondering why it is that I have to steal a ten-year-old research book from a school library-" Jay said finally. The girl nodded, "Because I'm a mathematician, an electronics specialist." The girl's eyes widened in surprise,

"How did you-"

"Get into the psych wing of the central library? It wasn't easy. I had to wait till the librarian went to lunch. That gave me about forty seconds to get down the corridor and under the electric eye beam, before the sub showed up. I had it pretty well timed all week, and I just waited till I had a chance. That's stupid, isn't it? Having to sneak into a library section because Em supposed to specialize in my curriculum, and don't have the right kind of a library card."

"But that's the co-ordination policy-"

"I know, 'Specialization eliminates overlap' ... Gliechshaltung, We have the same propaganda all over the electronics wing-specialize, specialize; it's our war chant. So I'm supposed to come out of prespace school a walking relay computer. Oh, well-"

"What did you want the psych book for?" The cramped feeling in his stomach began to ease up.

"That process exam we have to take to qualify for Space— I wanted to find out about the psychological part of it, and make 'sure I can pass it."

The girl's laughter rang off the marbloid walls till everyone in the cafeteria was looking at them.

"Hey, cut it out," he told her. She buried her face in her hands, shook with a kind of tense humorless laughter for a few minutes, till he felt his face burn, and the girl was smirking at him through her fingers.

"That would be an electronicist passing a psychological test. I suppose you intend to study for it."

"All right, all right, if it's so

funny-what's wrong with that?"

"You can't pass a psychological test—you just take them, and get placed. There's nothing you can do about it"

"That's what you think."

Her name was Lee, he found out, and she was a senior in pre-space, majoring in group relations, and minoring in social tensions, all of which made no sense to him. They took a walk after he ate, talking about that big process exam, stopped at the sidewalk shuttle terminal where they could watch the uniformed students walk by, in step.

"Robots."

"That type usually does pretty well in Space," Lee told him.

"Them? But they're too dumb to get into Space," Jay protested.

They argued for three hours about psychological tests, and intelligence and personality, and Rorschach, and Drive, and psychomotor abilities, and Weschler, and Stanford-Binet, and neurology, and—

"Psychology isn't something you can stuff into an electronics equation," the girl said. "It's complex—"

"It's disorganized," Jay argued.
"If it was a real science, it would be related. It's just a hodgepodge—"

"Look," Lee said, "after one day, how much do you think you could know about psychology? I've been specializing in the field for four years, and I'm just beginning to find out what it's all about. I know these tests though, and there isn't any.

leafed through the book suickly, and

pointed to something. "Hore's what they say shoot Soace candidates - this is a Rorschech analysis of the personalities

"Which means, to quote, 'A solid, conforming, nontheoretical approach in a cram program like Space

"The clods, you mean," Jay said historly, "They aren't electronicists, ize, specialize, specialize. They wouldn't know what to do with a

"This place?" Inv. sand. "Forces. time you try to think up something trying to explain an idea I had on a instructor, and he told me to go

"Nite appressive reaction." Leesaid. "Why do you stay in?" "I want to so to Space," He looked at his watch, it was real

electronicist," size said, v"I think

ple to living in these tin cities they build out there." She pointed to the sky, "After a few years we found out what personality types could

"The peasants?" "The unimaginative types did are uninly products of the imginaout there generally employed first ear't relax or sleep? We developed

a theory of social outlet-interpersonal communication as a release "Prople-" law said specimely. "Social rejection and approval are critical factors in these Space now, unless the group he is going

out with approves of him, and be personal contacts. And strangely enough, the high IO's are very "Blah, Mah, Mah, Doese't make o

sound like they want sheen, instead

nessed at the spiral escalator to her

"Year're artifue the idea." ink I can pass that process exam?" Lee shrugged, stapped onto the percepter there her circurate search.

by accident. He'd read the raycla book through, and was beginning to get a little familiarity with the terms and he retignalized that he and a good reason for wanting to see her. He spotted her leaving the nearly wine of the library after a ran up a down spiral, past two startion of two facilited conveyers.

books under one area, and rose and Off the convexer in one jump, conveyer, and rose three levels. He spiral. Lee got off the spiral, and

burned the other way. He caught up "Hey, what's the his idea, Lee?"

me," Lee said quietly, "And don't "Listen, that's what I want the explanation on What was the idea "Oh . . . well, look, I have two classes in a row, but then I have the

the escalator with her,

"Where do we meet? The Caf?"

"Yeah, sure," Jay mid. "It's one forty." Lee said. "What happened?" Toy shrugged, dumped

"Lee!" The sirl starred rest him. "You look like your two best

friends just died," "Shut wa!" he songoed He prouped his chin in his hyads, said and shall backing. His own some short for a white, and finally he opened them, licked his dry lies. "Have a risurence." Lee offered.

"No. Let's talk about that psych,"

"I don't want to talk above it." lay sold, his face going white again. He nicked up the back his bards shelting, and opened it to a door eared page, "Now, how about explaining these blots to me? What the place, and started to fin mayer the table, and Tay reached for it

quickly. Lee picked it un. It had a one before," she said. "Who do you

"Give that back," Jay sold. Leepulled it out of his reach, unfolded it. Tay made a grab across the table. then out up and came around after

plance.

Jay tore it out of her hands. jammed it into his pecket. "I told "Don't raise your voice," Lee said.

"I'll sit when I'm rende to." He

grabbed his books. "Do you want me to call a more sit down then, and we'll salk this over," Tay sat down finally, rathed his eyes wearily. The talk of the other students was still a background rumble, apparently no one had noticed their accounts

"Who's Earl?" she asked. Inv.

"I stock you mists as well get it off your chest," Lee said, "Unk so you want me to find out through "He's my half brother." Tay said.

"Why did he send you this space-

"Oh, it's a long story-" "Til listen," Lee said. "Well . . . after my mother died-

senin, and Earl was my half broththe early Space Force, and he was alterny gone for two or there years "Your stepmother?" "We never get along too good

She was very arrest when my father was around but when he was your Earl'-Iny's hand clenched into a cirist years older than me, and he used to beat the day lights out of me. ther when I was ten that I didn't

like it, and he said, 'We'll see about Tay," It was his last enrise, when the "The crash-"

Jay nodded, "Yeah, Yen should

things were really lousy. And on Jay godded, SRICK WALL

we of it, that stupped lost Earl wont as pre-source school on the maney strong motive, but I hope you didn't old was supposed to you for my equention. My father would have againmed in his grave. And the idiot enduzed somehous NCO in Isola sies, and he's out in Space now.

working as a cargo inggier." "You get along nicely with your built." Lee said. "But why did Earl send you this spacegram?"

some I was alreave thinking un new things that he couldn't understand And he used to come home from pre-space school and strut around in his underes and tell me I'd never pet to Souce. He was going through on my recoveryand he's been need dling me ever since about senting to Space, him and my stemmother, So for specialist-officer, and when I are

rowed into alice of hate, and he made a cracking motion with his Arrela "What about adverwards?" Leesoled, "Suppose you do ride him OH of Space. Then what?" "Well, look," Inv said, "If I coake

officer, be'll probably transfer to keep out of my way. Just as long as be known I'm ton done Besides, I always wanted to on to Spece any-"He just made it a personal mail. ter, right?"

der my communi-" lov's care out-

tell any of the psychologists that when they asked you why you wanted to go to pre-space." "No . . . haten, I have other reasons, too, I'd almost foresteen about that done Earl until today, but re-

"Why?" Lee asked, lighting an-"Because it's the only place they let you do anything. On Terra.

"I suppose revenue to a fainly

everything is all set, planned. The basin, and Antaretics and a few began the engineering on Mars and will begin to may some day and It's wide open. You really get a chance

baseo off her tongue, breathed our Jay scratched his head, "But

gor to man it. Lee." "You'll never learn, will you?" Lee suked, blowing a long closel of ciryrette smoke onto the table top.



at him with block sullen eyes, her tank, and eating powdered food for breakdown getting out of pre-

Lee shrumed, lit another close

the determinants, the scoring, the relationalins-"It isn't what you see in the com's process that interests us." Tay-

don't measure besin performance "They compare." Lee mid

"You mean like tuning instrutions to a cole. It isn't just the indvidual operations that solve the problems, it's the requence and time

Lee nodded. She were all through scoring on the big code cards-The processing still used trained because the ideas were ovnerally too was done by the markines. Lee admitted it wasn't as accurate or reveoline on a skilled interpretar could

do, but it was much feater and "Became the muchine is set to

caregories, and-" lay nodded. He knew about mychine scoring, and cardex systems, variables- He had an idea of whole "Something I don't cook,

"Couldn't you compare calculation

wartings by the work they do, with den of the machine?" Jay nodded. "Well these tests, like all psychotorical tests, measure performance. hey're systems for measuring dif-

mot." .

- his face aperity. "You and your paranoid stubborniess, Didn't I spend four hours just showing you a unique way of thirding." "And you don't think they want my way of thinking?"

"No I don't Look, lay, be a 'nice how and eive up this idea of going out to Space-the discioline is twice as rigid, the specialization is twice as increase and besides you

worddn't like it." "Anything would be better than

way my brain works by what I tell the administrator obcut the ink-

> "Verild hate it. Toy. A person the same time. You're a nonconformis my excellence an oddy, a "How can I have too seach enti-

"Too much for the social natturn trarily, and you fg, or-" She peatured hoorlessly, "Don't think shoul ghost of a chance to get there." His stretched his hands noder the table. rione commuters urt." he told her "I don't have all the details worked out, but I have the general idea- inst mave to be carried." and I know it'll work " "Don't, Jay, don't try it. You're

"No, look Lot, I have it all figst ured out," he protested, "All I have

"It's too growded here," she whispered, and then loudly, "I have

to get back to the dorm It's almost smoor." They picked up their books "You have to watch things like that," she warned. "You never

know who the monitors are-" He nodded, "Look, Jay, if you think my nearly lab would be the olars to talk it over. I fixed the lock, and I go there when I don't want to be

"Where is by "On the twelfth floor. The whole floor will be dark, but it's the tenth door down on the right. Just nech on the door, I'll turn on the light when you get in there. Is eight "Yeah," he said, "I'm glad you thought of it."

He needed the door open softly, There was a faint noise somewhere in the room, and he eased the door "Let?" The floorescent flickered on, and the girl came around the

"It's all right," she said. "We

done is before, but I nearly ran butone of the morators comme doors the hall Had to duck into a door-

"Well, it's safe now-we can talk all we want." She sat on one of the wall, lit a eigerette. "You think you "I know I can best three Roy-

schach blocs, Lee. I've got it agreed "The absolutes of the engineering mind" Loc mused. Her black rat eyes narrowed on him, "How?" "It's simple." Jay insisted. "Those conquerers are just machines, they

aren't as smart as I am, and they work on the data that's given there They can't evaluate. So I give them the wrong data, and get the right

"Come down to my level." Lev said. "What are you talking about?" "Look, they have specialists administer those tests, right? Well time that the whole world looks the Rorschach responses to them. New the tests is what I tell them, right? So I give them the kind of answers that will get me into Spece, I oby

"Well, yes and no," Lee said ASTOUNDING SCIENCE-PICTION

"So does the muchine think in absolutes, and so do the specialista. this there if it was really even right because all the administrator may

"You could do it with ordinary examine thinking procedures, but conventional your answers are, "Look," lay snd, "in a cale, it

> ways compare the inkblot to some give habet-responses. And that's the there built-responses - anuchas's The machine will never know the

this." Lee said "Well, why not?" Jay asked,

way on these tests. You can always tive, and less resonaire. The posts always corrate below optimum." "It would take an engineer to think of something like that," Lee and. You might even get away with it. But you're overlooking

"What's that?"

"Gross relations, measured in terms of what other people think of you." She studied smoke natterns vacantly for a missate, then waved them away. "You might be able to one thing you can't fool. The an-

and a few other little things that he never thought would matter in a Sociometries were very simulejust a low questions for everybody

Which of your associates would you like to much with wort? Three choices.

libe to live with most for two weers?

Who would you choose to carry out 113 out cliques, kaders, outrasts, asp-

was well lesown and Bleed by most "We know that reputations aren't

that's what this whole Source prodo get by the other places in this process testing, I still have to rely

'The critical factor in group reby other humans, not by low-level

you you don't go." His mouth "I told you." Lee said. "Vos?"! · just be hitting against a stone wall." He soticed her hands were shaking

"Well." Jay said, "I don't know

"You're still handling it like an

It went on like that, careful de-"I have three months," Jay said,

> "Hey, Lee!" He called to her a she went past on the we recline She nodded, got off on the lifth floor. He cruelst up with her in a minute and floor, away from the others, "The

"Alcondy? That's manuface in whole problem of human relations

"Oh look, Lee, it isn't that may." "You see, this whole question of

about it any more. It's even better trick is to get the right responses." "Yeah So here's the idea, I've

with them alsout the dell things

sonality while you're doing thus?"

and think you can stick there, but

"Oh. I don't think so," lay said. "I don't have to keep this drill surface all the time less when I'm amound them, five or six hours a

I didn't warm you.

wearfly. "Sometimes I don't see how they can be so stanid. I swear and I can't stomach theirs, and I-" "Dong boy," Lee said, leaning

"I have to admire your drive and ingenuity. You lasted three titles as "You're a psychologist, Lee-

"You're learning," Lee said. what is feels like to be really reaward you. Now you're extrine a went to Space, and got this for two

"But why, Lee?" "Because you're too smart, Jay. belong, and that pettern is a relay sequence in the tapes of a glass and more moreowkycel computer. There's tivity in our society. Jay, except in

tionlessly on somethour a hundred

"The whole thing, three years you once set past the retarded infamilies that the rest of three penempty though are. Once you've grown up, there's no going backstudied smoke natterns, shuddered crushed our her eigarette, "Even if

who's more through the same thing. 'Well don't you think it's about time you did something about it?"

"Dear boy someone else, Lee. I'm going to Space, and I know how I'm going to handle these sociometrics." Her evebrows raised slightly.

"Really?"
"I'm going to trade my brains.
I'm getting these associates of mine into the habit of using my brains, and it's a very comfortable habit. They like not-thinking, so they like me. These social relations operate on an input-output basis, like calcs. Right now I'm on the input side, but I'll get my output in a few months on that sociogram. It's cold-blooded but it's a sure bet."

"You're still treating people like electronics experiments. What if you run into someone you can't fool, and the pushbuttons won't work?"

"I already have," he said, "and the pushbuttons still work."

"Who?" Lee asked.

"Guess."

"I'll kill that guy if I ever get my hands on him," Jay snapped, slapping the blue-starred letter on the table.

"Dear boy," Lee said, curling on the lab table, "sit down and relax. Think of something pleasant—you won't be angry half so long. Here" she pulled on his arm—"have a cigarette." He brushed it away. "Oh really," she said, "you aren't afraid to smoke, are you?"

Jay clumped down in the seat, propped his head in his hands. "I don't know, Lee. I don't mean to act sore at you—it's just that stupid—"

Lee put her finger to his lips. "I know, Jay," she said. "You have spill it off somewhere, and I'm the only person you can talk to." Jay nodded. "You see, your scheme to mingle with your little friends doesn't work so well in practice, You can pretend with them, but you can't trust them enough to confide in them."

"Don't chew me out, Lee, I'm not in the mood for it. That louse Earl just sent me another spacegram."

Lee blew smoke in his face. "Don't you see he's just trying to get you angry, so you will wash out? He's probably got a series of elever little insults to send you during the next month, just so you won't be able to study."

Jay's eyes opened in surprise, "Do you really think so, Lee?" he asked,

She nodded. "Of course, He's darfard you will make it, so he's doing everything he can to snarl you up. It's a basic insecurity in his personality. Now really, what you ought to do is just throw his spacegrams away without reading themand tell him that's what you're doing. It would be the nicest revenge you could take on him."

"But how would I know what he said, if I threw them away?"

"Well, that's a sacrifice you have to make. After all, there's no sense doing something if you know it's going to hurt. You have to give up reading those letters if you want to get out of pre-space school."

"I couldn't do that," Jay said. "I can't get anywhere by ignoring him.

ASTOUNDING SCIENCE-FICTION

I have to know what he says."
"But it doesn't hurt this way.

Tay."

"I don't care," he said. "Some things are bound to hurt. I can't just go around looking for the easy way, and dodging everything that might be unpleasant—that's chicken."

Lee studied her cigarette carefully, finally crushed it out, "You believe you can do anything, don't

you?"

"I can try, at least-"

"Don't you realize that there are some things that you just can't change—that you have to adjust to?"

"Oh, you and your psych. If I listened to-you, I'd be dead as a fish. I think you're letting that stuff go to your head, Lee. It's no good, Lee, it'll just mix you up inside."

"I know," she said.

"Well then, why do you worry about it if you know it's no good? You never get sore, or laugh, or do anything — you just mumble about 'complexes' and 'reactions' and 'mechanisms' and 'inadequacies,' and try to . . . I don't know what you're trying to do—"

"I'm trying to get rid of emotions," Lee said, "They bother me."

"But why-"

"Because the only emotion I know is hate. I hate my family, and all those idiots I go to class with, and the school, and the teachers, and I have—" too. But it's all I have—"

"I'm sorry," Jay began.
"Don't be," Lee interrupted.

"They all hate me too, just as much." She toyed with a cigarette, lowered her eyes. "Don't mind me," she apologized, her face smooth again, "I just unraveled a little at the edges. I'm all right now."

"Isn't there anyone you like, Lee? Anyone who likes you?"

"No, fortunately."
"But I like you, Lee," he said.

Lee lit the cigarette, studied the smoke pattern. "Oh, of course," she said. "Of course I have you, dear hov."

"Hey, introduce us, Jay." They crowded around Jay and Lee as he entered the dorm.
"This is Lay man Sha's my

"This is Lee, men. She's my psyche."

"Your what?"

"Psyche." He let a whisper of smoke drift out with his words, picked a speck of tobacco off his tongue.

"Oh-"
Lee smiled at them with just the right trace of sophistication, shifted her posture studiedly.

"Well, these eager engineers all have to go to class," Jay explained, sadly, "so we'll say good-by to

them."

"Hey, wait, stay a while. Talk to
us. What are classes, we have them
all the time. Come on, stay a
while—"

They took a fast conveyer down to the end of the corridor, and the incline out of the dorm. There were still a few shrill whistles and yelps after they were out of sight.

"Didn't I tell you?" Tay asked "They could take a spiral up cirbs floors and see all the women they wanted to, but just because you go visit them, you get special atten-

"Such impetuous adolescents,"

"Yes, but you'll notice how nicely ness like that, and I do more to built moreha of helping them on their

"I'll start suspecting you of schizold tendencies if you loon entire "Look," Jay said, "one personallty for them, one for myself. Every politicism does it, every doctor, or Now how about that Rorachaels reaarm, "All set, one of the normalisat normals you've ever seen. He'll have

"He'll get me leto Space."

time while the incline took them or to the twelfth floor, They slipped "I'm beginning to think you may get away with this." Lee admirted

"Well mererally." Inv sold. "Only what are you going to do about your schizoid when you get the screen where the blots were to

there? You can't keep on manufac-"I won't have to. As long as I'm going to be living with these recole-I'll be a leader. Then I won't have

You really believe that, don't "Sure," Jay said. "Nothing to it, all you- Hey, what's the matter Lee?" The girl shook her head. walked across the lab. "What is it. "You're good at excrething you

"Lock," he burshed, "Pd news exam if I hadn't met you. Look and a little work-" "Just suppose you don't get to Space . . . Suppose you don't make it? What then?" lay shearend

"I don't know, I'll do sougthing ... I can't just by down and die Lee? Are you going to Spece? "I'm afroid I haven't the proper schinoid personality," Lee mid. "I

couldn't be to mrack well enough." "I bet you could do it, Lee, Easy." The rici didn't answer, fout broke a cigarette in half, erushed it, then

NEXT TEST WILL BECOM the lendureaker boomed. Reserves. Three o'clock! Iay looked around him at the five hundred other people taking the mass test, then up at

"People see all sorts of things in these ink-blot pictures; now tell me the Weschler, and all the hage ar-

"This is card our." He reilled histauli back sharply. The Rorfalls, remembering and wary,



solution to the problem. Maybe if harder, but this way-

Machinekte the administrator onds, then appropried, "Stop writing on oard one, Procced to eard two." The screen

dimmed, lit up again, "This is card two." Then came three, and fournotes the haristmenes header was The group inquiry was just as

describe in your first response, Exover, the exact questions, and he

his written responses.

fused by the test, but they scribbled tions differency. There had been a few "color shock" mause to his left

but nothing much happened after The test coded, and the clerks them on the tables and started morfo-

taking a single blot response, negrobly-line style. They were very fast, Facility, efficiency, stonidly

Walking robots doing a job because built that could replace them. They were a quarter through the oile is ing them. Punch, punch, musch, lit-

tle holes in the score cards, expertly the hands without soins near the

sweat off his forshead, strenched wearily, lit a cigarette.

Lee want't waiting outside the the library, the restourages, the traf-

"Come in, lay,"

officers- They were all looking at

cented. A tall white-baired man

said, "I'm Leietoon Anson," Lee

around the room. Lee was out of that they were talking about him Amon told some of the things he'd door showed them some score sheets on orclimicary "Irus runs" e'd done on the Rorschach blots

deferent emotional and intellectual sets. How had they found out rammed through his system like a

Know I can beat this Rarschark

Don't understand my saint of

Like not thisling, to they like hib. Where did they find out?

face. his side prickle in little wayes.

It was like sitting in someone else's

"I have his rating from the total bother with the details immediately,

was selected as an ideal grade B "Gentlemen," Anson said, "we

It was a nightness from there or He now Lee sitting white faced be the center of another group, to-

while, nearly cracked under the questioning, kept insisting, "We have to so by is what's down there. and down be didn't know how to score or interpret a Royachtels-el-

he did was translate into mechine sent out, almost in tears, still insisting: "We taped it, what more could we do?" One thing puzzled Jay. If they knew about him all along—why had they waited?

"You knew the rules about that process exam. Why did you try to

cheat?"

"I didn't know any rules," Jay said defensively. "And I was told I could give any answers I wanted on those tests. So I did."

"You knew you weren't the right material for space school. Why did

you try to sneak in?"

"But I am the right material. That's why I tried to get in. Your tests are no good. They don't test accurately, and they select the wrong personnel, Look," he said, "all the big advances in science and technology have been made by smart people-not average people. Your policy puts a premium on inediocrity and dullness. So if there's any engineering going to be done in the space cities, and space industriesit will have to be done by remôte control, by people on Terra who aren't allowed to go to space. "On and on, over and over. Jay listened and talked till be felt washed out. numb. His brain had smashed against that brick wall, and splattered in a million directions.

"I think this shows our testing procedures require investigation. We may have the wrong idea in this standardization," Anson said. "We see now that we can't keep our superior individuals who are determined to get in."

"No! I think we have to check

the libraries closer, and see that these technologists don't get access to this testing literature."

Jay waited till they were arguing violently enough, got up, and eased out the door into the dark hall. He paused outside, lit a cigarette.

"Jay!" Lee slipped out the door, hurried down the hall after him, caught him by the arm.

"What was that? Who were those people?" he snapped.

"That was the general staff. All the top psychologists, sociologists, industrialists, and rocket experts in the Space Institute, Dr. Anson is the biggest psychologist in the country. You were seeing history in the making—"

Jay opened his eyes wearily, rubbed the sore eyeballs, yawned, rubbed his sore neck. "History be damned, why take it out on me?"

"Jay, Dr. Anson has been trying for ten years to get the policy revised, he needed something like your case to split the staff open, wake them up to the crudeness of the system. After all, when an engineer with three months of psych can upset ten years of planned testing— Listen, Jay!" He stepped onto the incline, Lee still hanging on his arm.

"Oh, don't you see, Jay, this is the only way to do it. Dr. Anson knows they've been putting the wrong people in those Space cities, the careful, unimaginative, low-drive people. The dreamers, the adventurers, the seekers, you and I, we're the ones who should go. And

you showed that we'll find a way no matter what they do—don't you see, Jay, this was a chance for me too, for both of us, and all the others who belong out there on the new fron-

"Don't you see, Jay, it was best this way? All or none— You wouldn't have wanted it the other way, nobody you could really talk to ... nobody really smart—"

"His mouth drooped bitterly, wearily, his eyes kept blinking shut. He stepped off the incline on the eighth floor, threw away his cigarette. His legs were shaking. "I had it all figured," he said. "I beat that machine—I beat all those tests and sociograms, and everything—I had it all figured—but voiu—"

"Please, Jay, I'm trying to ex-

"I trusted you, Lee; I thought you were the best friend I had—" He swallowed hard

"It was too important, Jay. It knew it would hurt you, but it was too big. Don't you see, Jay, you may have knocked that brick wall door for the rest of ust?" Lee's widown high-pitched, wavering, her hands tightening on him as he tried to pull away. He tore his arm loose, shoved her away.

"Listen to me, Jay, please-"

"You sold me out," he said, "for a pot of psychology. Well, you can have it. Just get out of here." Her face went chalk white, "IAY!"

He jammed his hands into his pockets, and walked down the long empty corridor, turned into the darkness.

THE END

## OF WIDE INTEREST, NO DOUBT

The Atomic Energy Commission, following its policy of releasing for public use such patents as need no longer be held classified, has recently released U. S. Patent No. 2,549,899, issued April 24, 1951, to Sherman Fried and Norman R. Davidson. It will probably return the inventors little revenue, since the Government has free use of it, will probably return the inventor little revenue, since the Government has free use of it. and so few others seem interested. It concerns a process for the industrial production of neptunium tetrafluoride by contacting neptunium dioxide with hydrogen fluoride in the Presence of an oxidizing catalyst.

I can see certain difficulties in the commercial application of this process, however. Nepunium is the synthetic element prepared in atomic piles by neutron bombardment of uranium-238; it has a half-life of 12.5 days.

The Editor.

### BOOK REVIEWS

"The Blind Spot," by Austin Hall 3 Homer Son Fliet: Prime Plays, Philip deletio, 1951, 293 pg., \$3.00.

ume, and some readers with lone memories bave expressed imposerves-and rets-a half dozen by Hannes Bok. "The Blind Spot"

interstices, leading to a phenton model energiates with our own somewhat like the Kronwelt imarined by Raymond Iones - mid-Deal in Reality," "A New Element," "The House of Miracles," "The

Man from Space," sad "The Bar Senestro," If "The Moon Pool" is on your shelf, you will want "The Blind Spet" beside it. The publish

"I Robot" by hoor Asimor Grown Press, Jon., New York, 1990, 253 no

Any experienced muchinist - or any owner of an old car - will assure you that machines have per sentlify That is made very clear is has selected from his says of the The socries are told by seventy

own carrier has paralleled the rise of

where to mostery of homes soviety every reader most surely know, der play taxtalizing variations on de journed "Thrus Laws of Robefore -roles as applicable to hesees somety as to the machines. We ment worth complie characters so Over, the robot who gets religion: Dave, driven to insunity; Herbit s fro - and last! - nund-reading where the Nexton, who "got lost"; and others, who knd inevitably to On "Extrable Conflict" of the final green, in subject the Marlinges or but

there musikind into conformity with For servely simprison, for humos for warm character, for most of the values of plain good writing, "L Rober" can be thoroughly recom-P. Schmiter Miler

be on a Three I and

The Transpire" by Reverand F. James Fastony Publishing Co., Inc., Los Angeles: 1951; 267 pp.; \$3.00.

Revenend F. Iones, who started out he "the most man's van Vogt,"

has at last got the hard covers be so of Astornoling SCIENCE FIC. colled "the best I ever wrote" in 1948. The assupling is good, no take being of too recent variety to be it is unlikely that meny have forgo ten the Imaginos, those uncomm pence-guarding puppers who protect the rubory in the lead story Technologists go mats in "The Model Shop" when a chrosports tion comment makes a misshipmen Harmor is the mood of "Unility," a tale of interplanetary trading, "Fore

Central: and "The Children's Room" the author's fargoire is a

memous decision affecting the fuvolume is a joyunalor. I tell you Forrest L Ackerma



### THE UNIVERSE BETWEEN

### BY ALAN F. NOURSE

The sodeet seemed a fine way to move things from Point A to Point B - but they didn't investigate sabet it was moring through, Until cities sterred below sliged off lour lest above ground level -

It was last year eight in the eveme, clistening in the rain, careered amound a corner into Eighteenth skidded to a stop before the tell white holiding. The years will bardle dead when the driver steps of the building, glancing up us shoot free teras, built arraying at the was pulled down hard over his bear the comm slightly mushed The belt bung loosely as the raincoat awirled behind him the girl at the reception desk, "Vilad

En in 423 hb."

on came so soon. Dr. McEyov. the emiled "Dr Marry is storming ser be good," he growled, "It's pour-He reached a button and atcomed aboard the elevator. Merry was an per, but he wasn't ulreaffy given to

emergency calls during supper hour, elevator rose, his mind quickly flashing over Alex Merry's recent to turn up a Nobel Prize winner. Lab 423 occupied a whole wing labs in the Institute, it still carried so common to its kind. The ceiling Behts. Near the center a young man was sitting at a deal, dramming the con with his finers, his istabled bair boost-saly knotted, sharp gray eyes watching the door impatiently. McEyer muched it since carefully. his face flushed, and flimed the dogs, "This had better be good." be

The black-heired man stood up, eves bright. "Mac the transmitter McEvoy stooped short, his mouth

helf open "Oh now writ a minless got the thiny working in ten

Marry was almost speechless, shoking his hend wordlessly. He "That report was perfectly trut," tions check through without a hitch. belgleasty, "Look, Muc, this has not

me scared. I was working late on it. circuits had to so, and I wanted to several of the circuits are lodependent, I was testing them under Whenth No more smeeter!" He Flowled, by way of presting, shrurred his shoulders elegaently. his eyes wide, "I went to look in the receiver,-which is pretty nearly across the table."

McEvoy scowled, shaking his head. "This is silly." he mowled. "When do you mean, it went whoself You had a grip on it.

"Of course I did! Then all of a sudden it wasn't there any more. I nearly fell through the floor," wires and framework on the table. "Just where was your hand when

and reached from the hore "Watch!" Oune suddenly, without a sound or

ceiver, by a lead pencil. The same exceptity. Suddenly he looked uneveluces "Merry, what hird of a

one is this? I should break your head This transmetter coult be Merry siebed "You're telling me? Remember, I've been working working with no power!" He

shreezed again, his bowish fore puzzled. "But you put things in up an alarm clock from the dock McEvoy, watching the receiver.

suddenly as it had opne. He picked it up, held it to his ear. It was tickmy surrely "Hear love does the "Split second. Wasn't measurable wave dissolution and transmission.

McEyoy sat down, heavily "Now, look, Alee, Your original good and sound. And the system for resolution into molecules is carite valid, on paper. But obviously you

complete. Now think, Alec. Who's hand through his beir, "I don't know. This transmatter should testing and experimenting for any stand what's roler on here." He

accusing glance, "Mac, did you

McEyes looked sharply at the den alumn. The clock looked all

right, and it was certainly ticking highly enough, But it was rouning It stood there on the table, its moon, but the mirrate hand had they had been telling. McEvoy. nicked it no emprely, examining it

"I'm afraid not, I souged the time " elock thoughtfully, "Marry, did you examine the numeter that you

> Merry was director in the drawer before McEyov had finished. He found the ammeter, walked over to two men watched the disl. The neeanddenly fell dead as a cert of blue "Burnt out" successed Marry, He

pried it open with a small screwcloudy "Mar! This thing is all "Backwards?" McEvov seamed.

up all over. Completely shorted in

two or three places, with a crossshort- Why, soledy could were an McEvoy cursed, "This stinks," he

erid finally "This your of thing terros me um. I don't like it at all." He stared blackly at the transmatter, dict on physical laws." He promed his hands topo his pociets savagely. "When something like this turns up, that "Threshold" affair some years

aro-do you remember that?" "They made us dron it completely. ture apparatus down in 117 lab. when we ran agrees a sort of threshold to a four-dimensional universe.

for sure, because six of our best technicisms went loopey and died trying to investigate it. Really made a strik" "Seems to me . . . that was about

fifteen years ago, wasn't it? Back

selved. Wasn't there a girl todown to a matter of psychological adjustment, so we dug up the usest

"That is what I said," McEvov again, and the Big Boy put the clamps on that project fike it was burnt-out ammeter, "It was odd, though," he said. "When we dimensional threshold-they came

this with you?" he asked there's no arround with his loose "

"Let's give this thing a few more

corner of the lab, they set the rheothe receiver, quite unchanged. For mitting a dogen small objects-tens. sorwled, "Is there any reason under

look is over for us." He snot disthe shring san why this thirm gustedly into the sink, "She did a should be working this way?" Alex Merry jammed his hands in sirbed, "No reason at all, that I con see, But it does. Even if it does foul

things up. The eigsrettes were through without change. The low was completely reversed, and the light globe exploded as soon as it materialized. Something just inch working in the receiver, appearers);

what we have?" He looked up, his eves bright. "We have a specima transpotter! Do you realise when winner! This beats the recketship "Yes," McEvey undided physics

is colculable. Dut date on that total bed. You'd better do the same." He and storted for the door, "Sleen tight, Ind. You've not a few wrink's

"Pleasant dreams," said Merry McEvoy had very pleasant

on the early telecast, and learned of San Francisco bad selently and

the fipped the telephone table-

Hannach his tours "This is Fritzer." The voice was ealby and unruffed through the

tive Director of the Insulute, That's carthquake, nor a bembing raid

"And as it stands, this is less than

burts, recling the side of a building half, and leaving a street in the relaidennal section hauging over the water like a broken bridge. Of the

carned to snother world. McEvoy mentally erimed his teeth as he entered the anterporn to Westchester home had been fast, face reddened in anser. He mooffice, abruming the door in a re-

"Nou look here," McEvoy

the gray soit snapped his congrette lighter shot and squinted coldly at susts at Cal Tech. Feedburn, and Cordugham Institute are agreed that ulastever imported to San natural arisin. Von are the director man in the gray strit shreaged and flicked his oak in a tray "We think

"A whole city pone, and a seismo-

his eigerette om angrib, "It's got to development in physics all over the The guestioning deserved on and

tions briefly, decisively, angrily,

The telephone, hardly quiet all after call. Pinally, at ten mututes past moon, he supped on the intercore in diamet. "Ther's all I must to take, today," he informed his secretary, "Refuse any more calls for

to him, brittle through the speaker.

Every wearily. "I haven't unwthing blacing, shaking off the angry scorecary like a sreed fury as she came She wasn't a large woman, rather smaller than average, he thought, her neck, her body slender under a

true cost. But her face-McEconblinked again. Such a sital tree ber face was drawn into tense lines

send, "What's the trouble?"

her voice was clear and share. McEvoy shook has bend pluost

open, "Try that one again," he said "I said you've been working on the Threshold again, Haven't aga?

project than you ever got close to with it again-you must have been!" Then, in a flash, he recognized ment rising. She was older, of

-inst disappeared, at the height of be investigation. You didn't leave a Director clamped down as soon as he heard that you were gone, and bear. Then and there. Thanks to

ished on us." "Then you've been doing some-

"I don't know how you've learned



seems to concern you so desperatetalk to you pay about the Thresh-

She stood straighter then, looking him sourcely in the eyr, "The only work the Institute might be doing which could cause a disaster like old. If you haven't been working directly with the Threshold, then some nto it, somehow," Her voice was brittle, "You just don't know what tore on inching, as least, and some thing's got to be done. Whatever you're doing, I intend to find out."

the office door behind her as she left McEvoy swore, and flipped the intercons switch, "Get me Security ?" he starged. As the woman started down the

corridor, she noticed the two men who fell in some distance believed ber. She quickened her pace toward reated, enumlly. One of them not looking at her, while the other coused outside the door to read a relletin posted there. Gail pressed swiftly out the door, giving the down button a push as she were

The door slammed in the man's

straioteened her skirt, and was another man standing resmily by

In a music she suickened her step to one wall, she tried a door, found her. Finally the third door opened

and with a sigh of relief she alloped Almost on her beels, the detective anothed the door open. Looked in on a small have lab. Three men

"Where did that weems go?" The detective walked in, glancing The three usen looked at each

other and shook their heads, "What "She came in here bust a second "No you have the wrong room. No one's opened the door all morning except you."

The detective cursed, Turning, by ierked open the door to the corrinothing.

Alexander Merry looked up from his desk, and his eyes wedened in parorise, "Well?" he said, "Where did you come from?" ASTOUNDING SCIENCE-PICTION

said mildly. "Carbage?" said Merry. "No-

his head, "Where did you come The woman smiled disaminaly

"So I have slightly anorthodox He rubbed his chip, felt with emface broke juto a grin, "O.K., so

Her voice wan't antling "This to talk to that fat-braded director of yours and not the brush-off, I and you just don't know it. I've got

Then he scribbled something on a plece of paper, and dropped it in a moon," he said, "We'll have sandglancing pervously around the buce lab. A burrer sounded, and she

stoved the lunch from the dumb-

them the slip downstairs in order to "All right, Now let's have it What do I know about San Fran-

cisco-that I don't know I know?" She accepted a light, and westched the glowing eigerette coal for a stin-"The . . . disaster . . . in San From cisco was not a natural disaster. I'm diseaser was a premeditated and

it was and why, there'll be more "Whoever you are," said Merry for a while, "What do you know

"Next to nothing, McEyoy meationed it less made, briefly - someexistent universe. And shout seem girl who disappeared-"

diske't seem too pleased-" She oriened briefly, "He was because I had to I had to be core that McEvoy's week on the present

"But that was fifteen years con?"

"That's right 1972, It was just an

they couldn't investigate it. Their problem was really a matter of adto the other universe not to be known as the 'Threshold' so we let

"It was a universe co-existent with ours, but in four linear denensions, and almost totally incompreetry seemed quite impossible, inspace-time relationship completely hopekee-it was almost unapproachable, even for surface investigation. But it could be approached. They sent six good, normal men to mvestigue it, and lost every one. They couldn't adjust to it, and it killed them. Then they west me, became I had a high adjustment take it. I could, Almost, But I correlate assyrbing that I was there

with anything on that side. Her I did figure out one way that it could ration cold. Apperently I mecorded." Merry chuckled, "I guess you did. "But helpless. That was the im-

portant thene," Gail fluished her coffee, "But to connect this up with pened comewhere to throw throw Threshold. I can't be sure yet, but side has just recked Son Francisco

our space, so that in our poisers ir inst doesn't exist arr more. Posshly it was just transferred to a different time-sector; nerbana it was

moved in bulk to another area of our present space. It seight not be plest of maneuvers. But it could be

Merry broke in, his voice paraled "But why? We haven't been working with the Threshold at all, as for nothing more complicated than hyper-waysides, to my knowledge." "What did you do with or had

"I simply moved a few small objects a few feet. An armmeter, a clock, a pack of analyza-marking large, and only twenty feet or an "I don't know," The woman ambhai her circure victorale "i haven't the foggiest idea. But when

Gail Hepeliet stood up middenly. "Dr. Merry, I'm going to need your bein, budly. Robert may be able to straighten things out, but he que't

a day or so to week with us? Some-"Massociusetts, Near Springfeld. Merry Snished his coffee in a

gelo, "All right," he said, "But if I

pare now, Ned McEvov will have tion," she said, "A stroke would do

Tim second " se tightly under his arm and parched into the University confermee room, inw set. The men around to rable marroured prectizes as be arg and took his place. "I'm sorry "The flight up here to Boston was rough because of the weather, and my chief assistant seems to how

left for parts unknown, so I was dohard in New York." He opened the of the government representatives tion, nor any light to shed, on the See Prescisco digester. As soon as specifier turns up that might be of from the brief case, "Now, then,

tions on the ship that is under construction in Arisona. I would rather prefer not to circulate these for your assection; they represent over eight crouths' work on the Mark WII electronic calculator at MIT. able They'te in order for work here. and contain all the remaining speci-Seations and calculations for the work on the ship."

that cocastropie is quite out of my hands. My job at present is rich from the building onto the street tired and odgy. He felt vaguely unon his mind. A slight breeze stirred the trees along the sytupe as he walked to the corner, and descended

Our of the older men cleared his to a subway planform, minoled with

throat. "How long should it be. De MrPaox, before the rocketship will he ready for testing?"

McEvoy took a deep breath and scowled. "The best of predictions bies that no accurate statement can good work they're doing, it should we should have a rocket to carry

· McEvey run a hand through his

bair, "Aside from the rocket prol-

Another man spoke up, his ever cold, "I think we are all entiried with your supervision of that probaster can't be by-passed so lightly."

trated attention. But the other prothe lab. I'd stake my reputation on it." He smiled tiredly, "As for as into the station, and McEvoy,

nel McEvoy's mind ran angrily wars hardly occurred to McEvoy.

meanthly science filled the number

"Turn on the fights!"

his bull-file frame crashing molarge shoulders. The next station gave suddenly, with a syrpeck, and

Still silence Nobody following

started running again, Saster stem

McEvey grouned, "They got Boston's Like San Francisco"



sector correletely rundom. Someas all. We've been making some wiring changes, too, in hopes of king, work riets. So far no som." with about. He abound the meh-McEyer sported, "What about Merry? Have you beard from

"Yes. He called about an hour Springfield. Thinks he's got a lead, first, I can't see . . . well, what's the

Mellym's face was white, his hand drucking the desk ton like a Like a car by sprang from the desk,

chamber, and vanished in a twin-

alcian saids and raced to the re-"If that brief case is wrong-

right-"

less in the living room of the Massachusetts farmbouse and sirbed.

bit more primitive than we'd want from him. "I'm so gled you came.

"Picase," said Alec, grinning "All right." She sorted back, "I I wanted help in trying it. A year or

through, regularly. And the process pess. The Thershold problem be-

Merry scowled. and lit a ciearette. "But couldn't you have

"Not so well. You see, what we couldn't adjust to the Threshold vival data which did me cuite well here, but had to be thrown comrains a child, from acreach, taking

Merry shock his head weakly "This Robert must be quite a

Gail smiled, "We were fortu-"Arross the Threshold, He goes

"But when will be come back?" Golf shrugged "Who knows?

Merry took the phose, "This is

ried clear across the room. God Merry snapped, "Hold on, Mac error assistant," His voice rang

"Well, pow isn't that sweet?"

his Frankemerin in the laboratory

you mean by that cruck?"

C395."

or the calculator is gone. In

next-the whole city was shood off."

He knew that they were all

gather thought impulses, some con-

what to do. He felt the helplesserous He was suddenly deathly afraid, and come, to the area through which he fearfully to cross back. He started

The fear warped through his dered exchange of idea or thought,

emay matchmark of his body, cold to his senses, smooth, metallic, He whirled through the black more. but he could feel some relief from the strange object staved with him

of nursose he arrested away, mov-

ing suiffly nonerfolly away, back to the crossing-area, to the familiar boosted, and turned through the proper angle-

lawn of the house, up the walk, and custom them to the bright light did

be notice that his bands were hold-"What is it?" Gall Benedict took the box from the boy, torning it

over in her hands, "Where did you Robert shrupped his small shooldors, "They gave it to me," he said. "They didn't want me to so. Then tried to keep me there, and they gave me-that," He pointed to the

Alex Merry sot forward in his four stony ands on one side. Merra

all the seame." "Let me see it. Dr. Merry," he said.

to him. "What do you think, Dr.

that box. I didn't know what they his hand, examining it closely, His thin shoulders were stocked, white. His face was wrinkled and

kindly as he smiled at the fourteenert." he sold. "last how was it difdement this two thou it had been be-The hop shock his head belolessby. "They've tried to contact me before-you know that, I think they Oromeis. There's no real light there -the object-patterns give a sort of Nobt. but it's not reflected light, and there's absolutely no sound that my ears can pick up. But I have had im-

scouthing wrong. The only thing was that the feelines I had weren't Seeling anything of all, but the feeling was being impressed into my

"But this time the feeling was hat. They were afraid of me, or comething to do with me," He Scalard up at the doctor. Mr layer I didn't do what they wanted. omehow. And then they gave me

ford. "This boy has been grossing over into this-universe-for years The doctor smiled, "Yes, When your friend McEyov and his staff

she could adjust to it. Hot she could maintain her sanity and observe anything she wanted to over no ground for correlation. So she

> The doctor smiled and gave Robthat side. Payrinlegists would really have a field day trying to

different 34

mirkly. "No so Nee cellularly. A

that a human body is controlled alone side of a two-lobed hilateral

other side. Parapiegic victors can be

correlation?"

Merry scrutched his head "There-Dr. Bamford smiled, "There is Psychologists really haven't one phrenic, really, strictly mealone.

mith? He wrinkled his forehead

"What did you do?" Gail's voke

frightened tears. "It didn't even

Merry was down on his knees, shightly warm, "Robert, didn't they

They seemed to know that I was

bent, and crossed his arms on his chest. "They've never acted that way before. I don't know what to think."

Merry looked at the disintegrated wall again, and back at the box. "For a toy, that gadget packs quite a wallop," he said wryly. "It was just luck that no one was standing in its way." He stood up and looked at the woman. "Gail," he said quietly, "I'd like to call Ned McEvoy up here."

Gail's eyes were cold. "I can't see where he'd be much help."

Merry rubbed his chin. "I know he's hard to get along with, and I know you dislike him. He may be an awful bonehead sometimes, but he knows his physics—inside out. Dr. Bamford knows: psychology, and I have an acquaintance with semantics. Maybe the three of us could make some headway here."

She shrugged then, and pointed to the phone. "If you insist."

Robert watched from the corner of the room, with suspicious eyes. Merry grinned at Gail. "Don't worry," he said. "He won't eat you."

He dialed long distance, placed the call, and sat back to wait.
"There's only one thing we've been doing that could have any effect on the other side of the Threshold," he said. "It the disaster in these two cities is really a retaliation blow from the other side of the Threshold, they must have a powerful motive. The way I figure it, the transmatter must be involved, though I

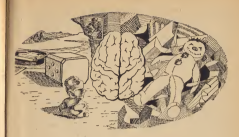
can't see the connection. The first course of action is to turn off the transmatter. Then we try to determine what is going on. It may be hard on Robert, but we've got to spot it. We can't have cities disappearing. It just won't do."

The telephone jangled. Merry picked up the receiver. "McEvoy? This is Merry. Now listen to me, and shut up. I want you to do two things: first, shut off the transmatter, right now; second, fly up liere. Use your own plane; I can direct you to a landing field on the place."

McEvoy's outraged scream was audible clear across the room. "Over my dead body I'll turn it off," he bellowed. "That thing snatched a brief case worth forty million dollars, and I'm supposed to charge it to profit and loss. That machine stays on until I get those specifications back!"

Merry's voice was strained. "All right, leave Fritzer in charge of it, and get up here, and fast. Or it's liable to be over your dead body!"

Dr. Bamford and Alec Merry met McEvoy at the landing strip near the farm, and drove back in a battered old '72 LeSabre, along country roads. McEvoy looked weary, his sandy hair uncombed, three days' beard on his face. The flesh under his eyes was pouchy, and his bloodshot eyes bespoke sleepless nights. 'Fritzer's working with the transmatter,' he said heavily, "and he's been promised a broken neck if he turns it off without word from he turns it off without word from



me." He sat back heavily, groaning at the bumps.

Merry scowled. "Mac, I tell you that machine's got to go off. There's a direct connection somewhere between the transmatter and these cities—I'm certain of it!"

"Well, let me tell you something," McEvoy snapped waspishly. "That transmatter stays on. The papers that disappeared into it were irreplaceable. The government alone has over forty millions invested in that rocketship, and the work simply cannot go on without the specifications. The thing would never get built, much less leave the ground. I've had the government breathing down my neck ever since 'Frisco played its tricks, and I have until tomorrow morning before I have to produce those specifications. If I don't have them by then, we're really going to be in trouble."

"But McEvoy! The cities! Don't you realize what's happened there?" Merry's voice was pleading. "Do you honestly think those disasters were accidents?"

"Well, what were they, then?"
Merry took a deep breath. "Good.
question," he muttered. "That's
why you're here. We have a boy'
back here at the house who can
answer a lot for us, I think. If he
can't, I don't know who can."

"And that's another thing," growled McEvoy, running a hand through his hair. "I'd like to know why you're dragging me up-here to listen to some kid air his troubles."

"Don't be too hasty with the 'kid', Dr. McEvoy." Dr. Bamford's voice cut in reproachfully. "He'll throw you, if you don't watch out. Better treat him as civilly as you can. This 'kid' has a Stanford-Binet IQ of 193. He's just about as sharp a lad as you could round up in a bundred

in a hurry, whosever he does," he

The car bursped up the rutted the missing wall, then turned to Merry in alarm, "What are you pen-

Merry shrapped helpiessly, "You ain't see nothin' set " he muttered He sourceed a small hard pellet near gray box to McEyov as Merry of the car, his face set srimly.

"This bad better he pood," he Gail returned his other, "Let's jolly. "I think it's about time we setthe down and try to organize what inst as well smile at each other as

ert's brought in another rou." "Oh, no," groused Merry, "He didn't on in amin. " Goil ekroced at him uneasily.

"Yes, he did. He wanted to cross for a while when you were core-

then arranged. "Well," he said, "he's

molding a delicate brad with it. forming the nose and eyes with careful farrers. He hardly started up

the mass nonchalantly to McEyoy McEvey caught it, and wrung his hands with a sented of pain. He

ined it, "Why, this is hard as a "I'll no you one better," said the

The chenk of gray stoff was on soft and pliable as putty. McEyov. deep dent with this threabasil Then he pressed the pellet at the

fingers, warming slightly as it hard-

his face reddened. "It is east steel."

Merry "Is that Dr McEvow?" . "That's right, Mac, meet Robert Robert's eyes filled with mischnef.

Mclivov's face darkened dangercase yet?" Merry zakrd outskly. "I've sold there about it here."

McEvoy shot him a block look Robert looked at him sharnly, "Yes!" McEyov's eyes widened.

"Black contrade?"

"With a brass double-lock cateh McEyor fairly speams from his The law looked at McEyror slyly. the trirons trace of a smile on his "Robert!" Gail annuped sperily.

"All right," he said, "So I didn't see any brief case. But I did not that

them this time. They seen't going to he said. "is a prize opestion, I think

> Dr. Bamtord sighed, I guess it would. It must e open a way to com-

"Mushe" and McFrow seidly humon. Maybe that bright beals has

> by, "do you know what I think? I They turned to him shortly, and "These radgets they gave me -

and the way they tried to keep may The way they've tried to communicent with me-" His voice rose ta-The how themserd, unabashed sunneed to be!" he somewhed, "Just

properties - on this side of the Threshold, Not accessarily over broken into half a dozen perfectly

irrpossible pieces without any functo keep me there they weren't intending me to leave with the toy feetly innocuous toy, last like the steel-clay is. The dangerous prop-

"But why?" broke in McErow "If they're so all-fired disturbed

doesn years or so. Lizison! As ombels, they could tell me what was

widoned soddenly. Then he was thought-"He wiped his eyes, grinnine like a little boy, "In a nevpeople," he said will elevation

feeble minds. In any cras, we run

blobber, or olings with fear, Or be stop life from screening and regimer with him," Dr. Bamford feetive. We approach the feeble-

data applicable only to that side of

cirrer young man. Handles unobright answers. Symbology is his

He realed at the hor softy "In

universe to some degree, a child is belpless. He may actually be a meanings of audio and visual sym-

come about a number of ways -beain bemorrhage, beain injury bee are in the brain-a dozen different

"Now take Robert, Agrees the

the Threshold, But Robert's begin sell construct simply cen't hardle form of thought-power, and ununderstand their symbols, he can't serious seem imbecilie, to them. They occided make an impression was doing no burn, coming and go-

made too progress at all. So they " He atend up, smiling at the boy. "And now, they suddenly here to how Because this side of the Threshold bas been doing someacceptation on terrible that they're habine back at us, wildly-and taksporter of un idies. Such conditions

ing our eitles." arms, watching the boy, who was mession around with the bid, then, If you down he can't do anything-"

"And what would you like to do look for your brief case. Dr. Mc-Face. You carlet to remember those Ned McFroy whirled on the low.

face red. "I didn't mean anything of the sort," he snarled. "What are you trying to do, anyway? You aren't getting anywhere with what you're doing. We just need a different anproach."

The boy yawned rudely. "Oh, sure," he said indifferently. "Any old approach will do. You and your physical absolutes. Suppose you

name one."

Gail frowned, successfully hiding a smile. "Robert, at least you can be civil."

Robert's face soured in distaste. "Yes, I suppose I should be civil," he said. "As a matter of fact, I've been thinking. There is another approach, so obvious I'm surprised that they haven't tried it."

Dr. Bamford turned in surprise, "But what approach? They can't contact you but vaguely. They can't tell you anything. How can they get through to you?"

"There's just one way," he said.
"They can show me-"

He was uneasy when he crossed the Threshold.

Fourteen years of training—for a task he couldn't perform. But it had to be performed, and well. He knew, as soon as he had turned through the proper angle, that he was walking in a universe of danger. They were afraid—horribly afraid. Afraid to the point of desperate action.

Their fear struck him like an almost solid force. The pressure sledge-hammered his brain, driving deep into the marrow of his thoughts, probing, driving for a breakthrough, striving to circumvent the block of human flesh to contact him with ideas, insight. Insight was his only tool, the only hope of contact. They were desperate beyond expression now, to the depths of desperation.

With all the power of his mind he forced the thought pattern out-felt it thrust almost feebly into the blackness of nothing-hoping in the face of pure hopelessness that fley could comprehend. "SHOW ME—YOU CAN'T TELL ME—SHOW

ME WHAT IS WRONG!" Fear surrounded him, biting into him, their terrible fear, and his own fear, welling up in his mind like a black phantom. He could see his body in its curious configuration of orderly disorder, whirling about him like sections of a patchwork quilt, Two concentric circles of different radii which interesected each other in three points. Twisting cubic masses interlacing into the jumbled incredibility of geometric nightmare. The blackness was about him, cold. . coursing through him, and the fear and threat of terrible danger clung about him like a cloak. The hallucinatory sensation of being torn apart. roughly, in a jagged line from top to bottom, of seeing, unclearly, the parts of his body in mutilated distortion. And the motion-away. downward, though he knew that he was stationary. They were all about him, filling the nothingness with the power of their thought-incomprehensible thought.

His mind was screaming to the nothingness: "SHOW ME!"

He moved. Down through the bottomless areaways of inky emptiness, dread seeping into his mind, growing, blooming into horrible fear. Suddenly he struggled, standing on the brink of impossibility, fighting not to move, fighting to stay, to go back. They held him, burried him onward, with increasing speed. And quite suddenly they were no longer with him. Gone. And he stood writhing in the center of—CATACLYSMI

The universe was fantastically wrong-twisted, distorted all out of proportion to the ordered insanity that had been before. His mind reeled, helpless in the storm of roaring destruction. The circles were twisted, bent into squarish masses, distorted- His thoughts congealed in an awful realization - they had brought him here, and here - his survival data was invalid. Wrong answers meant sudden death, and here every answer was wrong! Something here was different, impossibly different, Suddenly there was light, brilliant flashes of green and purple, light where light had never been. His mind twisted in anguish at the brilliant glare, and he wanted to curl into a tiny ball, to cry out in torture. The very warp of space was wrenched into frightful wrongness. A screaming whine was in his ears, where no sound could be, driving upwards into ululations of agony; his body was caught in the cataclysmic stream of the warp, as irresistible power surged into his very marrow to wrench him apart from himself. His viscera twisted and knotted, hunger biting and slicing through his stomach, where hunger could never be. His body burned in terrible heat, and he knew that things—other things—were being twisted through him, turning-him inside out in gargantuan vices—CATACLYSM.

He screamed out, his brain reeling out of all control, and he heard himself scream—and suddenly, abruptly, he was out of the maelstrom, and they were around him again. Miraculously, his body was intact again. But he was filled with burning, paralysing fear—

He had to get back, His control, so rapidly swept away and regained from the storm of destruction, was disintegrating. He struggled against them, trying to move himself back to the crossing place. Small splinters of blue joined the patchwork whirling about him, shaping themselves into the pattern of his body. With the last of his mental strength he struggled to grasp the blue splinters, to hold them to him, driven by a thought force that was not his own. Then he twisted himself through the angle of the Threshold-

And collapsed, panting, on the floor, with Gail and Dr. Bamford kneeling beside him. And in his hands, crumpled, twisted, were sheets of blue paper. Blue paper with white lines. Blueprint specifications. Robert sobbed in exhaus-

tion, coughing weakly, and clutched them to his chest.

"Merry!" McEvov's bellow reverberated through the house. "Let me get my hands on that brat and I'll break his skinny neck-" Mc-Evov's face was purple with rage, his huge hands clutching the frail blueprints with a savage grip.

Gail stepped from the bedroom door. "Will you be still?" she hissed. "Robert's trying to rest!"

McEvoy spluttered incoherently, and tried to thrust her aside. "Let me in there," he raged, "I'll thrash the nonsense out of him-"

She stood firm, her eyes blazing. "You can't go in, Dr., McEvoy. Robert's had a bad shock."

McEvov snarled. "I want to see that kid," he said, his voice hoarse. "I want to find out what kind of garbage he's trying to hand me. He's done nothing but annoy me ever since I got here, but he's gone too far this time."

"What's the Gail frowned.

trouble?" she asked. McEvoy exploded. "Did you see

these blueprints?"

She took them, looked at them indifferently. Then she squinted and looked closer, "They don't seem quite right-"

"Right! They're impossible! The pages are all wrong. The notations are all out of sequence, the specifications are turned upside down and crosswise. These blueprints wouldn't build a four-wheeled wagon. They're worthless."

From inside the room Robert's voice came, thin and shaky, "Let him in, Gail, And get Dr. Merry They've got to work fast."

The boy's face was pale, with blue veins showing on his forehead. Mc-Evoy entered the room, followed closely by Merry. He waved the blueprints at the boy, viciously, "These things," he choked. "They don't make sense-"

"Bother the blueprints," Robert cut in quietly. "They're not important right now. You've got to-" "Not important! They're vital!

They-"

"They're not important!" Robert's voice lashed out in the room, sharp, indignant. "Those blueprints just prove one thing. The transmatter has got to be stopped."

"Never!" It was like a pistol shot in the room, "Until I get those blueprints back-the right blueprintsthat machine stays on. Your Threshold has them. I'll get them back."

Dr. Bamford's deep voice cut in angrily. "I think it's time we calm down for a moment." He walked into the room, his shoulders stooped. "Sit down, McEvoy. And be quiet for a moment. Merry, how does this transmatter work?"

Alec Merry looked at him gratefully. "Hyper-wavicle dissolution and resolution. Theoretically the transmitter should dissolve any solid object into a distinctive hyperwavicle pattern, transmit it on a tight beam, and reassemble it in the receiver. But the thing isn't comstill unwired-".

"But it works anyway!" Robert's voice was sharp. "Doesn't that seem strange?"

Merry scowled. "Of course it does. But it works-"

The boy nodded weakly and sank back on the pillow. "I guess it does. I guess it really works fine. But there isn't any-dissolution and resolution involved. All your machine has done is to set up a force field that twists open another Threshold. A field strong enough to wrench things through a corner of Threshold space, and out again. Nothing more nor less. An artificial force, not even a very great one, from our view, but enough to rip up the very roots of the Threshold universe. Twist it. Distort it." He sat up, his eyes wide and frightened. "No wonder they're afraid! It's tearing their universe to shreds, warping hyperspace through hyperspace, turning the innertube inside out, inverting the circle! Your transmatter is twisting material objects through places where they simply can't go!" He jumped out of bed, his thin body trembling. "Can't you see it? All you get is a mild distortion of the objects that get through. But you're wrenching apart their whole universe! Of course they retaliate! What else can they do? They can bring force to bear, too, random distorting force on this side of the Threshold. They've known about the Threshold-I've been crossing through for years. They must have

plete yet. There are a dozen circuits investigated it. And now they're clipping whole chunks of our universe right through into their hyperspace, trying to scare us, warn us off, stop us. They just happened to take San Francisco with them, and Boston was probably just a near miss! And those places are torn out by the roots, twisted up across the Threshold into a wild jungle of distorted geometry and raving lunatics."

The boy's face was white, his voice pleading. "Dr. McEvoy, you've got to turn that thing off. Before they split the earth in two." Merry turned to McEvoy. "He's

right, Mac. We've got to do it."

McEvoy turned on them, his face gray. "This is ridiculous," he grated. "What sort of twisted reasoning has this kid cooked up-why do we have to listen to him? Where does he go when he goes through there? How do we know what he does, or what we can believe?" Venomously he turned on the boy. "Get something straight," he said distinctly. "That spaceship has been the work of three decades. Men have given their lives for it, billions of dollars have been spent, hundreds of years in man-hours have been expended-to get a spaceship built. The transmatter has the specifications that will finish the ship, or keep it on the ground. If this one isn't built, there'll never be another. Why should we throw it away on your word? Why should we believe you, and turn it off? If what you say is true, we'll find a way to fight



ence. But I'll get those prima or

The boy stared at him, even wide, voice weak and tired, "That's your "That," said McEwoy distinctly.

auddenly, he vanished.

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Breathlessly, by struggled up the gool, smooth, unmarked, Where was through the wrong angle in the He scrambled up the bill, grospself up to peek over the topBelow him lay a smooth shiny desert, peaceful in the brilliam moonlight. Stretching for endless miles, hillock upon hillock of smooth glistening sand. The rocks on which he lay were red in the moonlight, and looked like blood. Far down in the valley he saw a canyon, long and straight, running across the valley floor to the horizon, and directly beside it, parallel with it, another smaller cleif. Straight and true—

He stood staring down, eyes wide with incredible wonder, drinking in the valley, and the blood-red sand, and the clefts running straight as arrows—

And even as he watched, another moon crept over the horizon-

He walked into the living room, and flung himself down on the floor, exhausted. Gail ran to kneel beside him, sobbing. "Robert! What did you do? Oh, Robert, we thought you had gone for good!"

Merry slipped off his slippers, loosened the bathrobe around him. "Easy, fella;" he said softly. "Just rest quietly."

"I told them," Robert muttered weakly. "I told them everything." Dr. Bamford brought in some hot

coffee. "How did you tell them?" His voice was deep and troubled.

"I had to show them everything. My whole mind. Ripped it open for them. They got the pattern, the force of my thoughts. They understood." He choked on the coffee, and took a shaking breath.

Ned McEvoy stooped down to him, eyes bright. "And the blueprints," he said. "Did you get the blueprints?"

lueprints?"

Robert's voice was cold. "I did

McEvoy looked at him bitterly. "You little brat. You sound as if you don't care."

The boy sat up suddenly, eyes wide, head high in defiance. "No. I don't care at all. The prints don't matter any more. Not one bit. Nor your spaceship, either. I've been on Mars."

McEvoy's jaw dropped for a moment. Then his face flushed red with anger, and he slapped the boy hard in the face with a heavy hand, jerking the small head around. "You've got nerve," he snarled, "coming around with a remark like that. You have to be playful, don't you? Have to play your little games."

"McEvoy!" The boy's voice cut through like a knife. "I said, I've been on Mars! Can't you understand what I said?"

The large man stopped, forehead wrinkled. "I don't get it," he said weakly. "I don't see why you want to joke—"

"I'm not joking, McEvoy. You can turn off the transmatter now, and put an end to the upheaval you're causing across the Threshold. You can forget the blueprints and specifications, McEvoy. YOU DON'T NEED THEM NOW!"

The room was silent. The boy held out his hands, pleading, his eyes brimmed with tears. "I'm not lying, McEvoy. I told them why you wouldn't stop what you're doing. Before, they couldn't understand what was happening, all they could do was strike back. But I made them understand. And we can throw away the transmatter now, and burn the spaceship. There's a universe between us, McEvoy, but the creatures of that universe are desperate. They'll be co-operative now, and helpful. We don't need the spaceship now!"

McEvoy blinked, fighting to comprehend, to believe. Robert's voice went on, sharp, brittle.

"They have to make us stop, Mc-Evoy, Until they knew, they were helpless to do anything, but now they know. They're bargaining. They're offering us the one thing that man has always wanted. The thing you've spent your life on. They're offering us free passage, though, McEvoy, Guided passage, that won't harm them. Easy passage," His voice echoed in the damaged room, clear and triumphant. "Can't you see what that means?" he cried. "EMEY'RE OFFERING US THE STARS!"

McEvoy turned for the telephone, snatching it from its hook, his eyes bright with excitement. Tears streamed down his ruddy face, and his fingers fumbled for the dial. "Operator!" he snapped. "Get me long distance. I want to call New York!"

THE END



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I have read with interest With Let's connectate on the practical value of this idea. However, it seems to see that the very face he streams, vir. the expesse of crews, is what sailes the project most valuable. For I believe that this kind of ship could operate ordinated or crew at all A sailing ship on Earth's occasis errory the motion of space dipger" are all ground beautiful probability residuals introder, pravisticismal faths, periods of routine, or ceres. Therefore is should be possible to exist, but an extension of the possible to exist, but when the actions nonessity for the compact of the contract of the contraction of the contract of the given nate, et cones. A not to complicately governer could thus take the piece of the error at all times are erge conferences. If the side goslate by a meteor or some other unforeston error course, a could sumforeston error course, a could sum-

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rendeading reporting device, as in militaroule. As Mr. Ley states, it is or early very hard to get supwhere to the system once you are out of the mediate field of the plenes. But it oes talk tiese, and for restine opmond you have been a freight transfer it could probable pay to have crewes sating ships.

Two contributions occut, to me in

the operation of these boots. Piers there is the question of evaporation of the said, which would be a major problem in space. Possibly this can be controuse by using a naterial of very low vispor prostant such as tangates, but this involves new structural problems—metals. He magions or turnism crystalistic enals, and their tensible strength is not to made to the control.

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it will be when it returns. Such an orbit would be most undesirable in a ship

I would very much like to hear comments on these points. I am sure that the theory of these ships will be extensively gone into, and I should like to be in on it. So if you refer this to Mr. Saunders and/or Mr. Lev. please mention that I would appreciate their comments,-A. H. Samuel. 520 E. Washington, South Bend, Indiana.

It does seem reasonable that they could operate without crews!

Dear Mr. Campbell:

In slightly belated reference to A. J. Cox's article on linguistics published six months ago, I would like to give a bit of comment.

At Page 130 of the August issue, Cox says: "Indo-European languages are basically three-valued: they have a past, present and future"-in contrast to the Hopi language, where time is relative to the speaker.

Now here is a quotation from a philologist analyzing the evolution of the verb system of the Indo-European languages: "As regards the tenses, at least, it has been shown that . . . there is no difference in formation between present, future and aorist stems, while the earliest meaning of the perfect was that of a special kind of present expressing either repeated or intensive action

or state. . . . The tenses in fact did not originally express the times when the action took place, but the type of action which took place. Thus the present system in the main expressed continued or durative action, the agrist only the fact that the action had taken place." The Hyksos invaders of Egypt of the Eighteenth century B.C., or other contemporary "Aryans," probably would have a lot more in common linguistically with the Hopi Indians than with us, their linguistic descendants. It would be interesting to have a time-travel story in which the different structure of the language at different periods of time makes an earlier race better able than a later one to develop some complex science or symbology. as for example relativity. It might well be that some of our Neolithic ancestors would understand Einstein much more easily than we.

I think the time element should be stressed as much as the geographic. Languages change almost like lightning. We are less able to understand the English of 950 A.D. than we are the French of 1950. And when it comes to stretches of several thousand years-well, Indian languages like the Hopi aren't so queer after

This answers Poul Anderson's query on pp. 160-161 of the February issue. You're darn tooting the Neolithics spoke an inflected language! They spoke tongues far more highly inflected and complicated than most of those spoken today. For instance, the Indo-European

language nouns originally had eight cases. Now, the most complicated language almost anyone reading this will have learned-so far as inflections go-is Latin. And Latin retains only five cases, with traces of a sixth, of the original eight, Tenth-Century Anglo-Saxon used four. Today, we're down to one. As a matter of fact, it is the most primitive language which has the most complicated grammar. As soon as people establish an agricultural civilization, they start to prune the grammar down. (This process is referred to by philologists as "linguistic decav.")

Of course, when we say "inflected," we must use it in the broad sense. There is a technical linguistic

sense in which certain languagesthe Indo-European family; the Semitic-are classified as "inflective," in contrast to other groups which are "agglutinative"-e.g., Turkish-"monosyllabic - e.g., Chinese - or "polysynthetic"-e.g., Delaware Indian. The most important of the "non-inflective" languages is the "agglutinative" group. In the history of Europe and Asia, peoples which spoke agglutinative languages, such as the Iberian peoples of Western Europe-who were overrun in the second millennium B.C. by the Italo-Kelts-and the Sumerians of Mesopotamia, seemed as well able to develop civilization as were those who spoke "inflected" languages. The reason is simple; an agglutinative lan-

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guage seems as good a vehicle for guages, such as English, have independently adopted some of the devices of the applicationative group,

on the yerb system of the Indo-

Finally, just a brief supplement to a statement by one L. Speame de Camp. De Comp save in his letter in this February issue: "No longs in their pyramids have been found in modern times because . . . (grave robbers) . . . got to them first." This is true of the syramid Planmuch riches were usually denoticed

in that touch was worth millions. tire Villey of the Kings at Thebea which had escaped the larger on at-

As I recall it though, King Tal

What with working on an archyological report, running six school my hand back at science feeting balloting of hits. Herewith the March talle :

(1) "Protected Species" (3) "Experimentum Crucie" (5) "Casting Office" - should

probably to higher. (6) "... Of the Prople" (2) "The Man from Outside" (8) "High Threshold" are see glose together in those to

Lie us now be erudite: it seems

thing

to me Vogt, Osborn, Vincent and a con is an animal with horns and So it should be plain to any kid kid in the fifth grade, I may say-

out of our policy of cutting trees beau-that one of the things to do in the city dump. But, as Man-witha-ociety, can we afford to do what

Take trees, of which I have some first-hand knowledge due to condate farmer will out his farm woodof a forester, replant the varieties ematest before market value, and shapen and diseased which compete to improve his stock. He has no use

for the trees he calls out He no

bottled was are cheaper nowadays.

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and far more convenient. Any time and money he and his hired men put in on the woodlot, doing anything but cut for the saw mill or the pulp mill, is money down the drain.

How about the big lumber company, with thousands of acres of forest. If it cuts selectivity, if it reforests, if it weeds, maybe it can keep those forests producing for an indefinite length of time, gradually improving in quality and value, But right now lumber is scarce-it's a seller's market; name your own price and if you don't someone else will. Does the company cut it clear, while the price is tops, or hold on. taking a fraction of the profit, with the likelihood that the market will collapse? A quick smash now, then retire-or a dribble, up and down for years? Can the lumber company afford to think of the future?

Sure we can pile fertilizer on the land to replace almost any kind of foolishness—read, Heinlein's "Farmer in the Sky" for the ultimate in that line. We can retire the fields and grow all our food in bathtubs, with water and chemicals—read your own "Moon Is Hell." But who could afford to buy the food grown in this way?

Will the Chinese or the Indians adopt wholesale birth control? Will we? Whether or not our urge to perpetuate the race is basic or not, our respective societies certainly have no place for such shenanigans. No-we are all men-with-cultures, men-with-societies. not men-in-a-

vacuum. Our culture, our society is compounded of our past, of our present relationships among our selves and with our neighbors, and of our hopes for the future. Changes in attitude must creep in before, as a people, any of us can take the long view in which the future outweighs when habits of the past and the conveniences of the present. We must literally live in the future, and what kind of society that attitude will breed is a pretty problem for Messra. Heinlein, Asimov, and any other takers

Meanwhile? Well, if we keep on as we are there probably won't be anything left to live for in that future, so something has to be done -something drastic. Control of cutting practices-so that the lumberman can't cut-out-and-get-out or grab the public parks, even though the small farmer may still not be able to afford to weed his woodlot. Control of grazing-of farming practices-of mining-of salvage-of the fishing industry. Control! We don't like it. Our particular society is conditioned against it. But it can be controlled by local and regional boards which administer what the scientists say must be done, rather than an edict from Washington. Ecologists are the boys to draft the policies-not agronomists, who are concerned only with food crops; not foresters, concerned only with cutting trees; not flood-control engineers, trained only to build ten dams where one now flourishes. Mankindas-a-whole, complete with society or

societies, in the world-as-a-whole is the picture which must be studied see the last episode in Asimov's "I, Robot."

to being labeled Communists or Fasists as the wind blows Under the new association rules we can hardly avoid being convicted of it: is your office in the same building or the same block or the same town with that of an organization convicted or even accused of being a Red front? But the Germans, who took and take great pride in being the fathers of scientific forestry, hacked the equally well managed forests of Norway-which was supposed to be segment of the thousand-yearreich. As they saw it, they couldn't afford to practice what they had been preaching for the last few centuries. I don't know, and I don't know who does, but I will lay odds that the Russians, who more or less

invented soil science, will ruthlessly exploit and expend their soil, their forests, their mines, and their people to gain the end of world domination which seems to be a feature of their current society. (I can't, for the life of me, find anything wrong with the Swiss, who seem to have balanced what they need very nicely against what they have over a period of generations—but maybe I don't know enough about the Swiss.)

We, as individuals, as nations, as

federations of nations, as a world will take such care for the future as we can afford to take. But "afford" is a word which takes its meaning, from our several societies. I wonder what population the world can afford?—P. Schuyler Miller.

In other words, "I don't do what I know is right because We don't let Us!"

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